# DVP-CX995V

# **SERVICE MANUAL**

Ver. 1.0 2005.07

US Model Canadian Model



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- \*\* "DTS" and "DTS Digital Surround" are registered trademarks of Digital Theater Systems, Inc.

Model Name Using Similar Mechanism	NEW
CD/DVD Mechanism Type	CDM62-DVBU65
Base Unit Name	DVBU65
Optical Traverse Unit Name	DBU-3

### **SPECIFICATIONS**

### System

Laser: Semiconductor laser

 $\lambda = 780 \text{ nm for CD}$ 

 $\lambda = 650$  nm for Super Audio CD and DVD

Emission duration: continuous Signal format system: NTSC

### **Audio characteristics**

Frequency response: DVD VIDEO (PCM 96 kHz): 2 Hz to 44 kHz (44 kHz: -2 dB ±1 dB), Super Audio CD: 2 Hz to  $100 \text{ kHz} (50 \text{ kHz}: -3 \text{ dB} \pm 1 \text{ dB}), \text{CD}:$ 2 Hz to 20 kHz (±0.5 dB)

Signal-to-noise ratio (S/N ratio): 115 dB (LINE OUT AUDIO L/R 1/2 jacks only)

Harmonic distortion: 0.003 %

Dynamic range: DVD VIDEO/Super Audio CD: 103 dB, CD: 99 dB

Wow and flutter: Less than detected value (±0.001% W PEAK)

### **Outputs**

(Jack name: Jack type/Output level/Load impedance)

LINE OUT AUDIO L/R 1/2: Phono jack/ 2 Vrms/10 kilohms

DIGITAL OUT (OPTICAL): Optical output jack/-18 dBm (wave length: 660 nm)

DIGITAL OUT (COAXIAL): Phono jack/ 0.5 Vp-p/75 ohms

HDMI OUTPUT: TypeA (19 pin) **5.1CH OUTPUT:** Phono jack/2 Vrms/ 10 kilohms

### COMPONENT VIDEO OUT(Y, PB/CB, PR/

Phono jack/Y: 1.0 Vp-p/P<sub>B</sub>/C<sub>B</sub>, P<sub>R</sub>/C<sub>R</sub>: interlace<sup>1)</sup> = 0.648 Vp-p, progressive or interlace<sup>2)</sup> = 0.7 Vp-p/75 ohms1) BLACK LEVEL (COMPONENT

OUT) is ON 2) BLACK LEVEL (COMPONENT

OUT) is OFF

LINE OUT (VIDEO) 1/2: Phono jack/ 1.0 Vp-p/75 ohms

S VIDEO OUT 1/2: 4-pin mini DIN/Y: 1.0 Vp-p, C: 0.286 Vp-p/75 ohms

### General

**Power requirements:** 

120 V AC, 60 Hz

Power consumption: 25 W

**Dimensions (approx.):**  $430 \times 189 \times 545 \text{ mm}$  $(17 \times 7^{1/2} \times 21^{1/2} \text{ in.})$  (width/height/depth) incl. projecting parts

Mass (approx.): 8.6 kg (18 lb 15 oz) Operating temperature: 5 °C to 35 °C (41 °F to 95 °F)

Operating humidity: 25 % to 80 %

### Supplied accessories

- · Audio/video cord
- $(pinplug \times 3 \longleftrightarrow pinplug \times 3) (1)$
- Remote commander (remote) (1)
- Size AA (R6) batteries (2)

Specifications and design are subject to change without notice.

CD/DVD PLAYER



### Notes on chip component replacement

- Never reuse a disconnected chip component.
- Notice that the minus side of a tantalum capacitor may be damaged by heat.

### Flexible Circuit Board Repairing

- Keep the temperature of the soldering iron around 270 °C during repairing.
- Do not touch the soldering iron on the same conductor of the circuit board (within 3 times).
- Be careful not to apply force on the conductor when soldering or unsoldering.

### **SAFETY CHECK-OUT**

After correcting the original service problem, perform the following safety check before releasing the set to the customer:

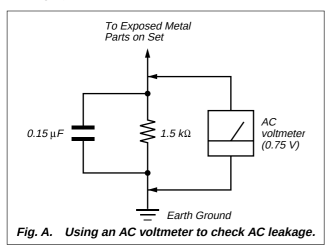
Check the antenna terminals, metal trim, "metallized" knobs, screws, and all other exposed metal parts for AC leakage.

Check leakage as described below.

### LEAKAGE TEST

The AC leakage from any exposed metal part to earth ground and from all exposed metal parts to any exposed metal part having a return to chassis, must not exceed 0.5 mA (500 microamperes.). Leakage current can be measured by any one of three methods.

- A commercial leakage tester, such as the Simpson 229 or RCA WT-540A. Follow the manufacturers' instructions to use these instruments.
- A battery-operated AC milliammeter. The Data Precision 245 digital multimeter is suitable for this job.
- 3. Measuring the voltage drop across a resistor by means of a VOM or battery-operated AC voltmeter. The "limit" indication is 0.75 V, so analog meters must have an accurate low-voltage scale. The Simpson 250 and Sanwa SH-63Trd are examples of a passive VOM that is suitable. Nearly all battery operated digital multimeters that have a 2 V AC range are suitable. (See Fig. A)



### **CAUTION**

Use of controls or adjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure.

### **UNLEADED SOLDER**

Boards requiring use of unleaded solder are printed with the leadfree mark (LF) indicating the solder contains no lead.

(Caution: Some printed circuit boards may not come printed with the lead free mark due to their particular size)

### 4. LEAD FREE MARK

Unleaded solder has the following characteristics.

- Unleaded solder melts at a temperature about 40 °C higher than ordinary solder.
  - Ordinary soldering irons can be used but the iron tip has to be applied to the solder joint for a slightly longer time.
  - Soldering irons using a temperature regulator should be set to about 350  $^{\circ}\mathrm{C}.$

Caution: The printed pattern (copper foil) may peel away if the heated tip is applied for too long, so be careful!

- Strong viscosity
  - Unleaded solder is more viscou-s (sticky, less prone to flow) than ordinary solder so use caution not to let solder bridges occur such as on IC pins, etc.
- Usable with ordinary solder
  It is best to use only unleaded solder but unleaded solder may also be added to ordinary solder.

## ATTENTION AU COMPOSANT AYANT RAPPORT À LA SÉCURITÉ!

LES COMPOSANTS IDENTIFIÉS PAR UNE MARQUE A SUR LES DIAGRAMMES SCHÉMATIQUES ET LA LISTE DES PIÈCES SONT CRITIQUES POUR LA SÉCURITÉ DE FONCTIONNEMENT. NE REMPLACER CES COM- POSANTS QUE PAR DES PIÈCES SONY DONT LES NUMÉROS SONT DONNÉS DANS CE MANUEL OU DANS LES SUPPLÉMENTS PUBLIÉS PAR SONY.

### **SAFETY-RELATED COMPONENT WARNING!!**

COMPONENTS IDENTIFIED BY MARK  $\triangle$  OR DOTTED LINE WITH MARK  $\triangle$  ON THE SCHEMATIC DIAGRAMS AND IN THE PARTS LIST ARE CRITICAL TO SAFE OPERATION. REPLACE THESE COMPONENTS WITH SONY PARTS WHOSE PART NUMBERS APPEAR AS SHOWN IN THIS MANUAL OR IN SUPPLEMENTS PUBLISHED BY SONY.

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# SECTION 1 SERVICING NOTES

# NOTES ON HANDLING THE OPTICAL PICK-UP BLOCK OR BASE UNIT

The laser diode in the optical pick-up block may suffer electrostatic break-down because of the potential difference generated by the charged electrostatic load, etc. on clothing and the human body. During repair, pay attention to electrostatic break-down and also use the procedure in the printed matter which is included in the repair parts.

The flexible board is easily damaged and should be handled with care.

### NOTES ON LASER DIODE EMISSION CHECK

The laser beam on this model is concentrated so as to be focused on the disc reflective surface by the objective lens in the optical pick-up block. Therefore, when checking the laser diode emission, observe from more than 30 cm away from the objective lens.

# NOTES ON REPLACEMENT OF THE MB BOARD 1. Flash Memory

New part of flash memory (IC202) on the MB board cannot be used. Therefore, if the mounted MB board (A-1132-163-A) is replaced, exchange new flash memory with that used before the replacement.

### 2. Adjustment

When replacing the MB board, since the adjustment value is not set up correctly, "Drive Auto Adjustment" in the Test Mode can't be performed.

In this case, initialize memory in the following procedures.

### **Procedure:**

- 1. Connect a video monitor to VIDEO LINE OUT jack (J103).
- 2. Press the TOP MENU, CLEAR, I/O keys on the remote commander (RM-ASP001) in this order with standby status to enter the Test Mode, then "DIAG START" will be displayed on the fluorescent indicator tube and the Test Mode Menu screen will be displayed on the monitor.
- 3. Press the 2 key on the remote commander to select the "2. Drive Manual Operation".
- Press the 6 key on the remote commander to select the "6. Memory Check".
- Press the <u>CLEAR</u> key on the remote commander to initialize the memory.

**Note:** Refer to page 22 for detail of the Test Mode.

# This Player Can Play the Following Discs

Format of discs	3
DVD VIDEO	VIDEO
DVD-RW	<b>DVD</b> RW
Super Audio CD	SUPER AUDIO CD
VIDEO CD	COMPACT DISTAL VIDEO
Music CD	COMPACT DIGITAL AUDIO

"DVD VIDEO" and "DVD-RW" are trademarks.

### **Note about CDs**

The player can play CD-ROMs/CD-Rs/CD-RWs recorded in the following formats:

- music CD format
- video CD format
- MP3 audio tracks and JPEG image files of format conforming to ISO 9660\* Level 1/ Level 2, or its extended format, Joliet
- KODAK Picture CD format
- \* A logical format of files and folders on CD-ROMs, defined by ISO (International Organization for Standardization).

### **Attention Regarding DualDisc software**

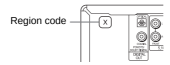
This product has been engineered to provide the highest entertainment value while playing standard CD and DVD discs. DualDisc used with this product may jam in the slots or racks of disc holders or in the disc consoles and should not be used with this product.

### **Region code**

Your player has a region code printed on the back of the unit and will only play DVD VIDEOs (playback only) labeled with identical region codes. This system is used to protect copyrights.

DVD VIDEOs labeled will also play on this player.

If you try to play any other DVD VIDEO, the message "Playback prohibited by area limitations." will appear on the TV screen. Depending on the DVD VIDEO, no region code indication may be labeled even though playing the DVD VIDEO is prohibited by area restrictions.



# Example of discs that the player cannot play

The player cannot play the following discs:

- CD-ROMs/CD-Rs/CD-RWs other than those recorded in the format listed on the previous page.
- Data part of CD-Extras
- DVD-ROMs
- DVD Audios

Also, the player cannot play the following discs:

- A DVD VIDEO with a different region code.
- A disc recorded in a color system other than NTSC, such as PAL or SECAM (this player conforms to the NTSC color system).
- A disc that has a non-standard shape (e.g., card, heart).
- A disc with paper or stickers on it.
- A disc that has the adhesive of cellophane tape or a sticker still left on it.
- DVD-Rs recorded in VR mode (Video Recording format)
- Copy-Once programs recorded on CPRM\* compatible DVD-Rs.
- An 8 cm disc (The 12 cm disc adapter should not be used for 8 cm discs because it

may cause the disc to jam or the player to malfunction).

\* CPRM; Content Protection for Recordable Media is a coding technology that protects copyright for Copy-Once programs.

### **Notes**

 Notes about DVD+RWs/DVD+Rs, DVD-RWs/ DVD-Rs or CD-Rs/CD-RWs

Some DVD+RWs/DVD+Rs, DVD-RWs/DVD-Rs or CD-Rs/CD-RWs cannot be played on this player due to the recording quality or physical condition of the disc, or the characteristics of the recording device and authoring software.

The disc will not play if it has not been correctly finalized. For more information, see the operating instructions for the recording device. Note that some playback functions may not work with some DVD+RWs/DVD+Rs, even if they have been correctly finalized. In this case, view the disc by normal playback. Also some DATA CDs created in Packet Write format cannot be played.

Music discs encoded with copyright protection technologies

This product is designed to playback discs that conform to the Compact Disc (CD) standard. Recently, various music discs encoded with copyright protection technologies are marketed by some record companies. Please be aware that among those discs, there are some that do not conform to the CD standard and may not be playable by this product.

# Note on playback operations of DVDs and VIDEO CDs

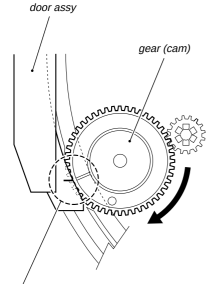
Some playback operations of DVDs and VIDEO CDs may be intentionally set by software producers. Since this player plays DVDs and VIDEO CDs according to the disc contents the software producers designed, some playback features may not be available. Also, refer to the instructions supplied with the DVDs or VIDEO CDs.

### Copyrights

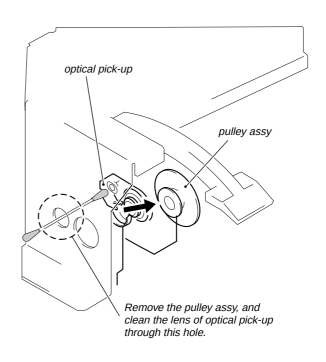
This product incorporates copyright protection technology that is protected by U.S. patents and other intellectual property rights. Use of this copyright protection technology must be authorized by Macrovision, and is intended for home and other limited viewing uses only unless otherwise authorized by Macrovision. Reverse engineering or disassembly is prohibited.

# ALIGNMENT OF GEAR (CAM) PHASE WITH DOOR ASS'Y

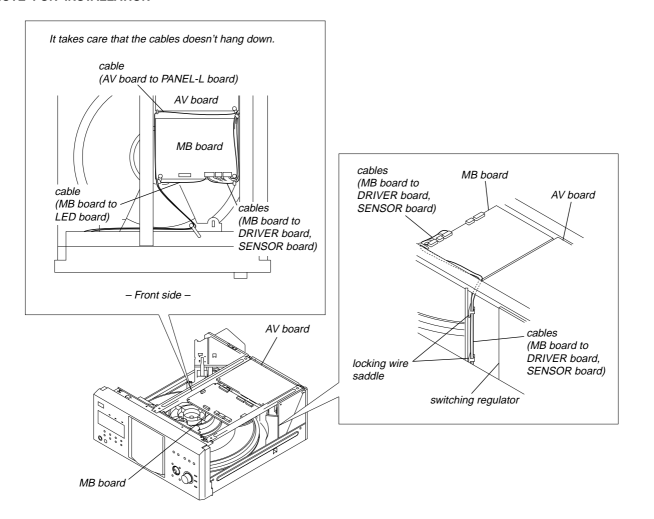
### **CLEANING OF OPTICAL PICK-UP**

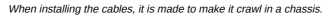


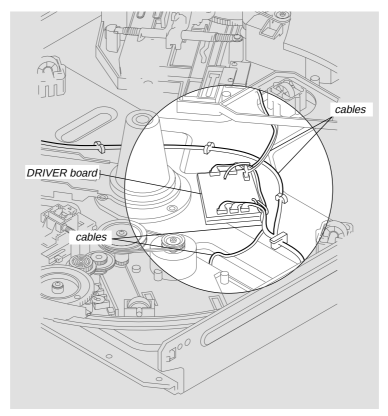
Align a slit of door assy with a marking on the bottom land of gear tooth when the gear is rotated fully in arrow direction, as shown.



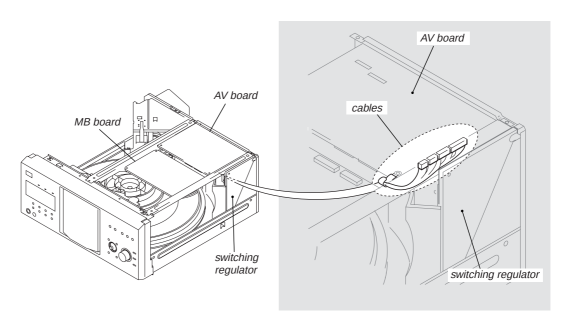
### NOTE FOR INSTALLATION





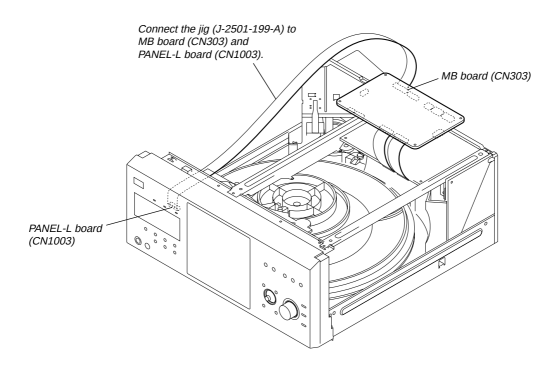


It is made to contact and for there not to be a switching regulator and cables.

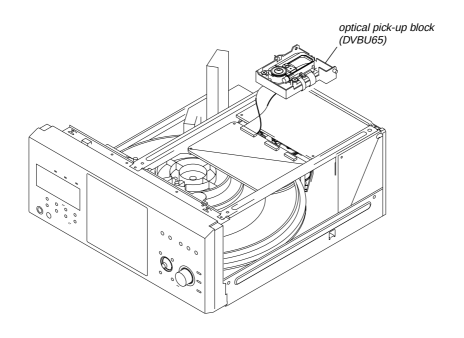


### SERVICE POSITION

- MB board -



### - Optical pick-up block -

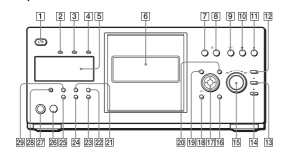


### SECTION 2 **GENERAL**

This section is extracted from instruction manual.

### Location of Controls

### Front panel



Lights up when the HDMI OUT jack is correctly connected to a HDCP (Highbandwidth Digital Content Protection) compliant device with HDMI or DVI (Digital Visual Interface) input.

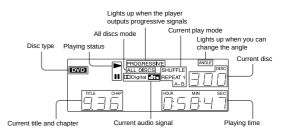
- 3 SA-CD (Super Audio CD) indicator Lights up when:
  - playing a Super Audio CD.
    a Super Audio CD (Hybrid disc) is inserted.
- 4 MULTI CHANNEL indicator Lights up when playing a track or chapter that contains three or more audio signal channels.
- Front panel display
- Front cover OPEN/CLOSE button
- (play) button
- II (pause) button
- (stop) button
- +100 button
- 13 DISC CHANGE button/indicator

- enter) dial
- 16 DISPLAY button
  17 ←/↑/↓/→/ENTER buttons
- RETURN button
- TOP MENU button
- MENU button PICTURE MODE button
- REPEAT button
- ONE/ALL DISCS button
- 23 24 25 FOLDER button
- LOAD button
- 26 27 28
- FL OFF button/indicator
- 29 TIME/TEXT button
- \* This player is based on version 1.1 of High-Definition Multimedia Interface Specifications

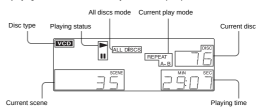
This DVD player incorporates High-Definition Multimedia Interface (HDMI<sup>TM</sup>) technology. HDMI, the HDMI logo and High-Definition
Multimedia Interface are trademarks or registered
trademarks of HDMI Licensing LLC.

### Front panel display

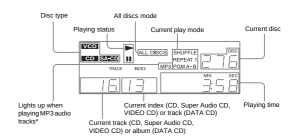
### When playing back a DVD VIDEO/DVD-RW



### When playing back a VIDEO CD with Playback Control (PBC)



### When playing back a CD, Super Audio CD, DATA CD (MP3 audio), or VIDEO CD (without



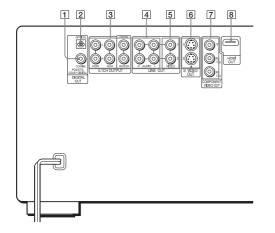
\* When playing JPEG image files, "JPEG" appears on the display

### To turn off the front panel display

Press FL OFF on the player. The front panel display turns off, and the FL OFF indicator on the player lights up.

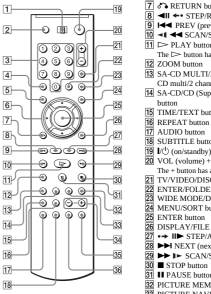
You can adjust the lighting of the front panel display by setting "DIMMER" in "CUSTOM SETUP".

### Rear panel



- DIGITAL OUT (COAXIAL) jack
- DIGITAL OUT (OPTICAL) jack
- 5.1CH OUTPUT jacks LINE OUT AUDIO L/R 1/2 jacks
- 4 LINE OUT AUDIO L/R 1/2 jacks
  LINE OUT VIDEO 1/2 jacks
- S VIDEO OUT 1/2 jacks
- COMPONENT VIDEO OUT (Y, PB/ CB. PR/CR) jacks
- 8 HDMI OUT (high-definition multimedia interface out) jack

### Remote



- TV/DISC EXPLORER/DVD switch
- OPEN/CLOSE to Number buttons OPEN/CLOSE button
- The number 5 button has a tactile dot.
- 4 CLEAR button
  5 TOP MENU/EDIT button

- RETURN button
- **◄II ←•** STEP/REPLAY button
- PREV (previous) buttons

  ✓ ✓ SCAN/SLOW buttons
- 11 >> PLAY button
- The > button has a tactile dot \* 12 ZOOM button
- 3 SA-CD MULTI/2CH (Super Audio CD multi/2 channel) button
- 14 SA-CD/CD (Super Audio CD/CD)
- 15 TIME/TEXT button
- SUBTITLE button
- I/<sup>(1)</sup> (on/standby) button
- VOL (volume) +/- buttons
- The + button has a tactile dot \*
- TV/VIDEO/DISC SKIP + button
- ENTER/FOLDER button WIDE MODE/DISC SKIP – button
- MENU/SORT button
- ENTER button
- DISPLAY/FILE button

  •→ II► STEP/ADVANCE button
- ▶► NEXT (next) buttons
- ►► I► SCAN/SLOW buttons
- STOP button II PAUSE button
- PICTURE MEMORY button
- 33 PICTURE NAVI (picture navigation)
- 34 ALBUM +/- buttons
  35 PICTURE MODE button
- 36 ANGLE button
- \* Use the tactile dot as a reference when operating

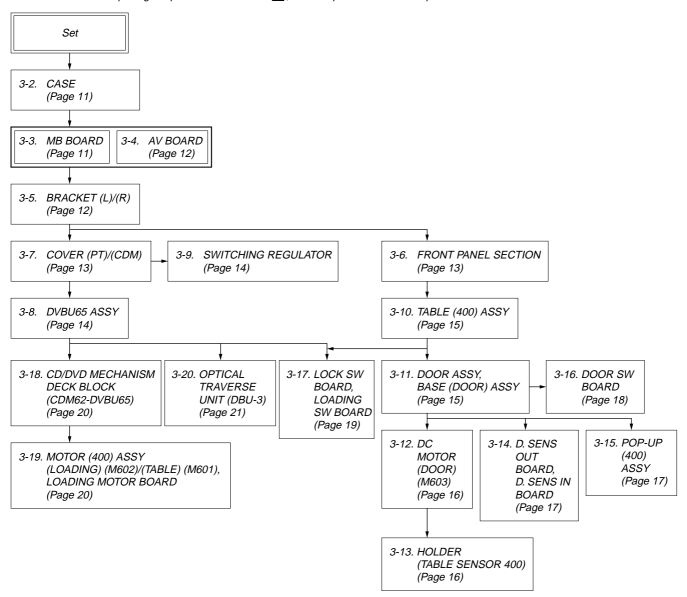
# SECTION 3 DISASSEMBLY

• This set can be disassembled in the order shown below.

### 3-1. DISASSEMBLY FLOW

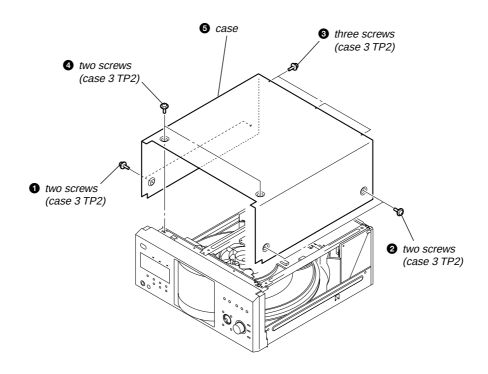
**Note 1:** The process described in  $\Box$  can be performed in any order.

**Note 2:** Without completing the process described in  $\square$ , the next process can not be performed.

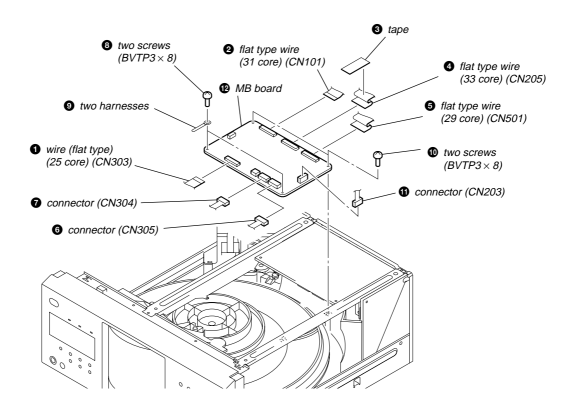


**Note:** Follow the disassembly procedure in the numerical order given.

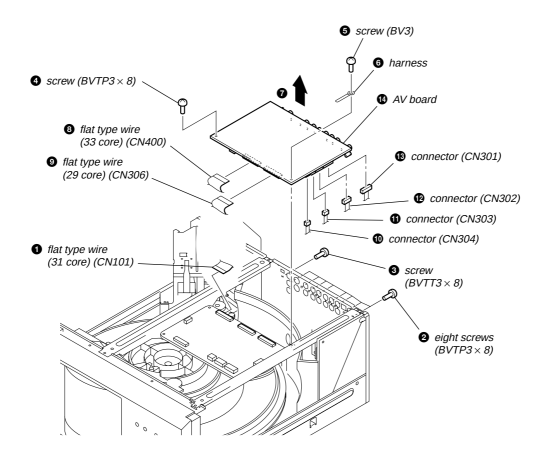
### 3-2. CASE



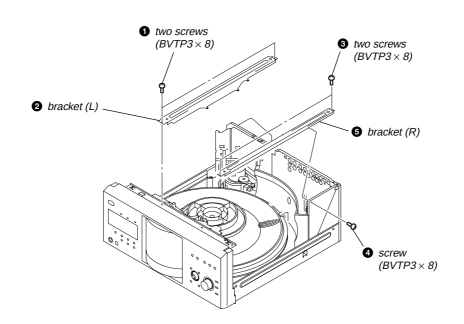
### 3-3. MB BOARD



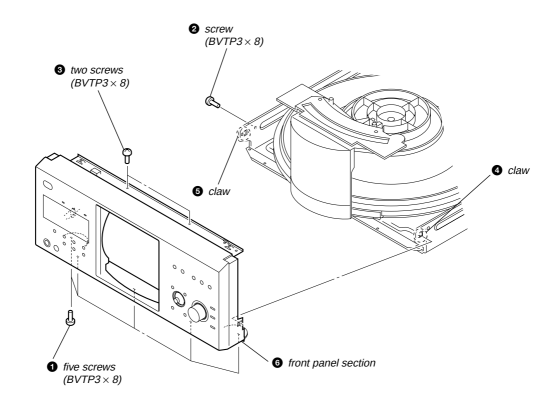
### 3-4. AV BOARD



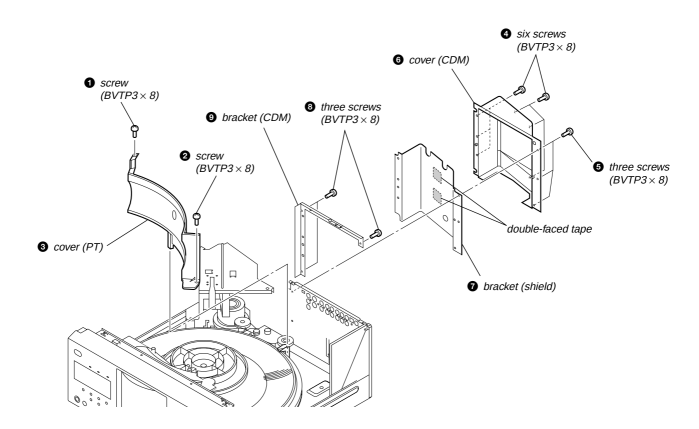
### 3-5. BRACKET (L)/(R)



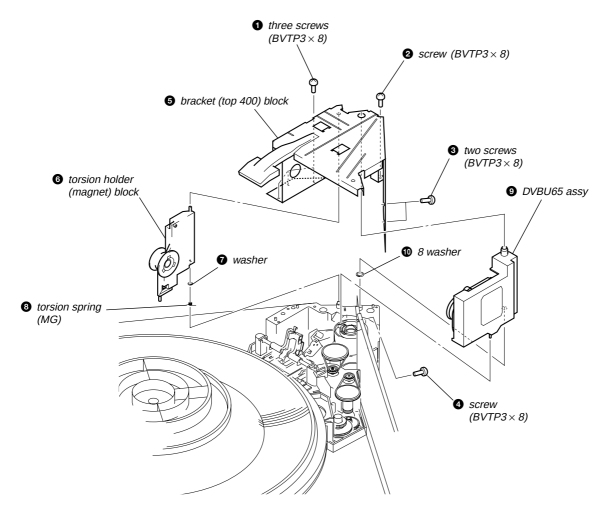
### 3-6. FRONT PANEL SECTION



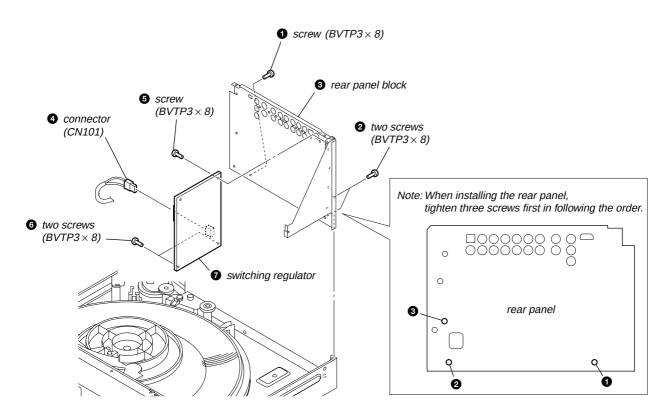
### 3-7. COVER (PT)/(CDM)



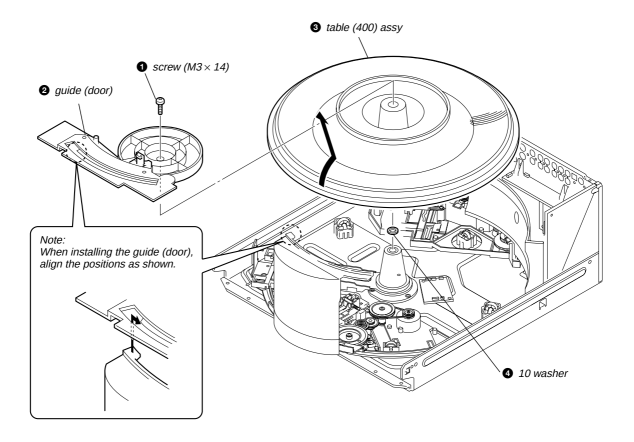
### 3-8. DVBU65 ASSY



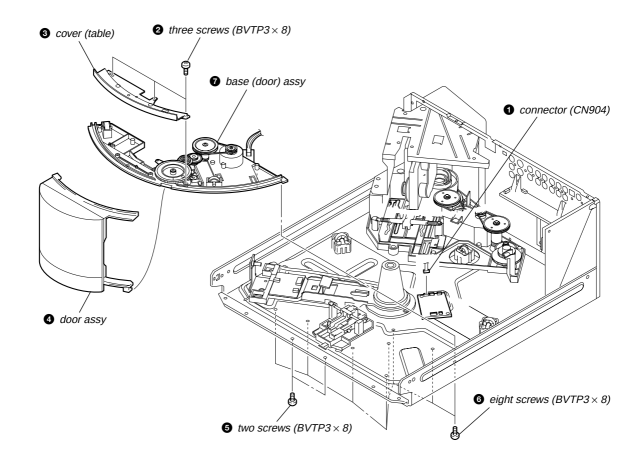
### 3-9. SWITCHING REGULATOR



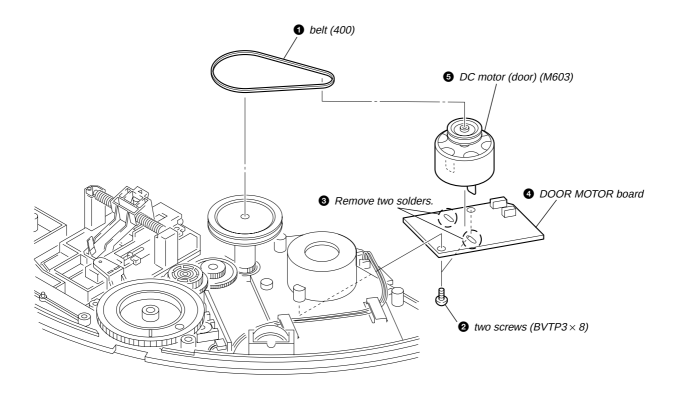
### 3-10. TABLE (400) ASSY



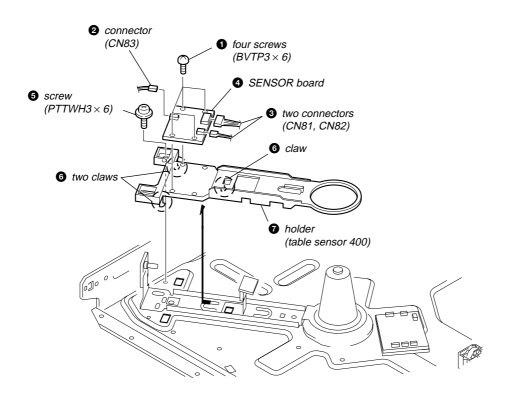
### 3-11. DOOR ASSY, BASE (DOOR) ASSY



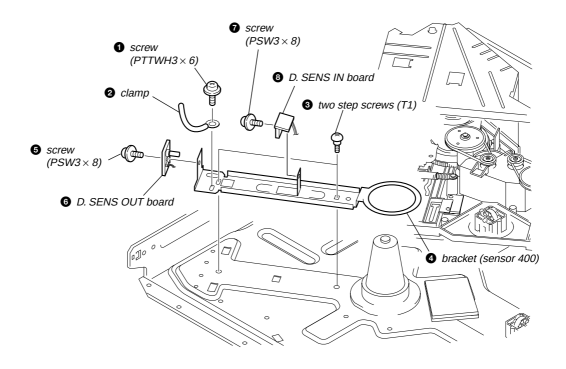
### 3-12. DC MOTOR (DOOR) (M603)



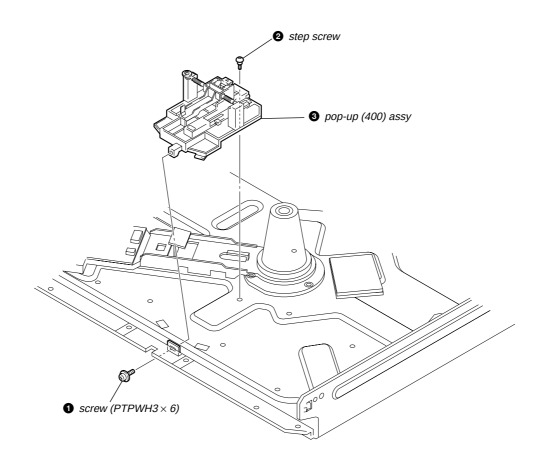
### 3-13. HOLDER (TABLE SENSOR 400)



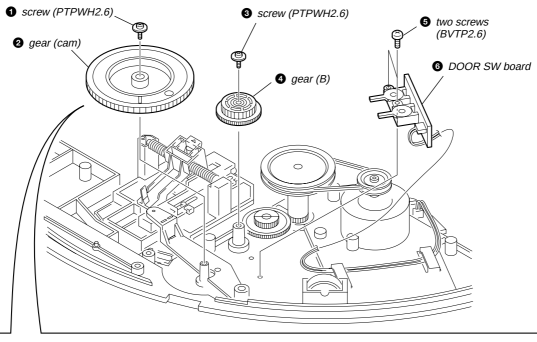
### 3-14. D. SENS OUT BOARD, D. SENS IN BOARD

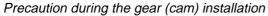


### 3-15. POP-UP (400) ASSY

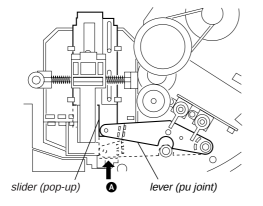


### 3-16. DOOR SW BOARD

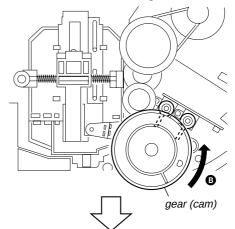




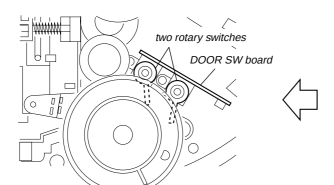
Move the slider (pop-up) and the lever (pu joint) fully in the direction of the arrow .



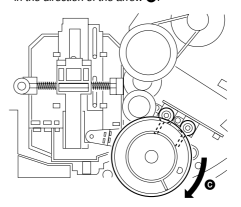
2 Install the gear (cam) in the direction shown in the illustration and rotate it fully in the direction of the arrow §.



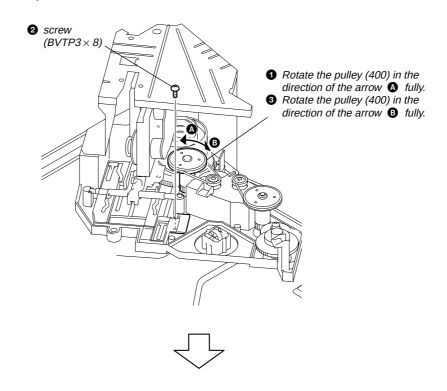
The levers of the two rotary switches on the DOOR SW board are shown in the illustration below.

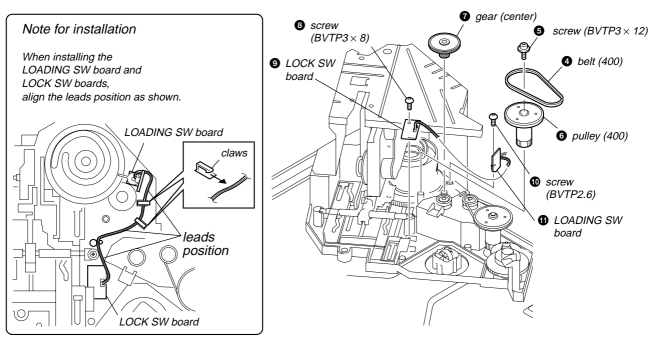


When the gear (cam) happens to go too deep, return it to the original position in the direction of the arrow **⊙**.

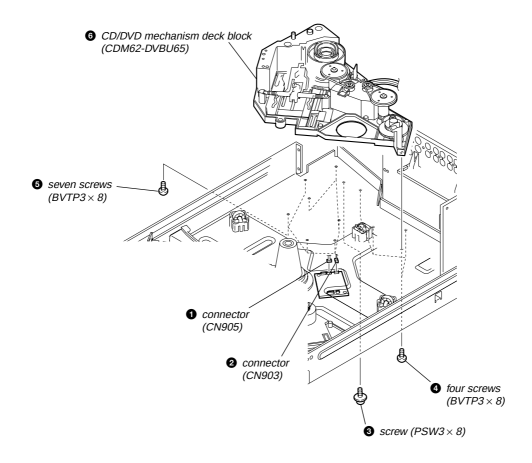


### 3-17. LOCK SW BOARD, LOADING SW BOARD

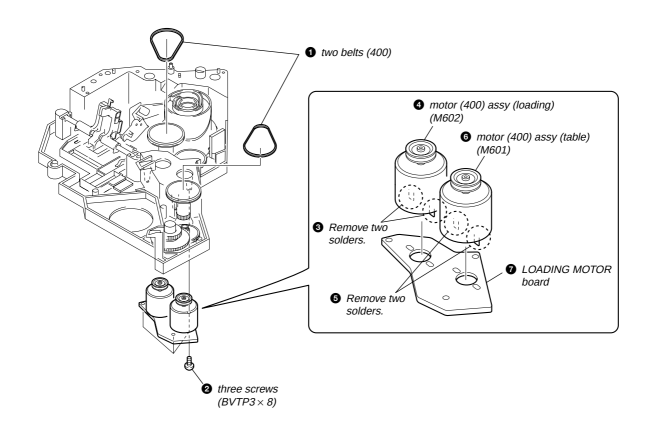




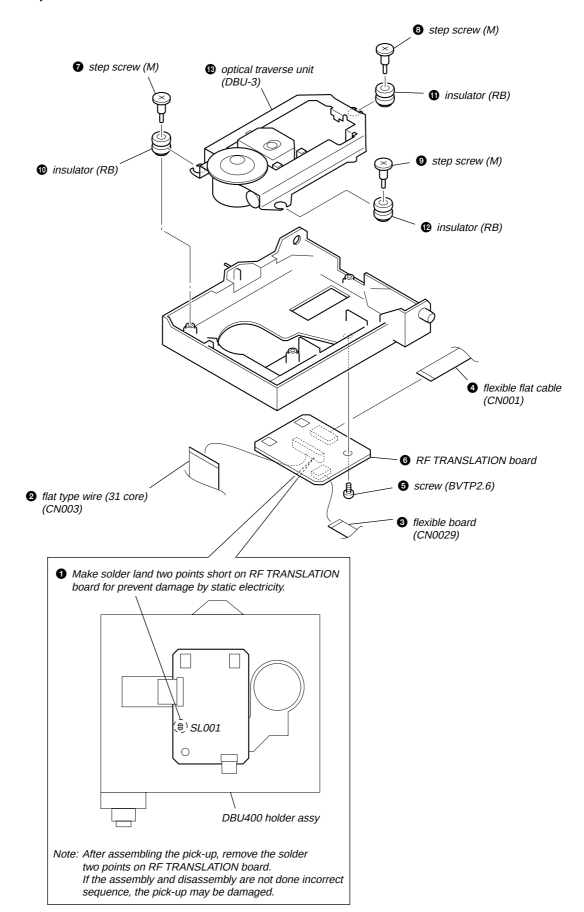
# 3-18. CD/DVD MECHANISM DECK BLOCK (CDM62-DVBU65)



### 3-19. MOTOR (400) ASSY (LOADING) (M602)/(TABLE) (M601), LOADING MOTOR BOARD



# 3-20. OPTICAL TRAVERSE UNIT (DBU-3)



# SECTION 4 TEST MODE

### **DVD SECTION**

### **GENERAL DESCRIPTION**

The Test Mode allows you to make diagnosis and adjustment easily using the remote commander and monitor TV. The instructions, diagnostic results, etc. are given on the on-screen display (OSD).

### STARTING TEST MODE

Press the TOPMENU, CLEAR, W keys on the remote commander in this order with standby status, and the Test Mode starts, then "DIAG START" will be displayed on the fluorescent display tube and the menu shown below will be displayed on the TV screen. At the bottom of menu screen, the model name and revision number are displayed. Last Off at the lower right of screen indicates the information code concerning the last power off. To execute each function, select the desired menu and press its number on the remote commander. To exit from the Test Mode, press the W key.

Test Mode Menu

- 0. B/E Diagnosis
- 1. Drive Auto Adjustment
- 2. Drive Manual Operation
- 3. Mecha Aging
- 4. Emergency History
- 5. Version Information
- 6. Video Level Adjustment

Exit: Power Key

Model :DVP-CX995V Revision:x.xxx

### **OPERATING THE SUB MENU**

### 0. B/E Diagnosis

The same contents as board detail check by serial interface can be checked from the remote commander. On the Test Mode Menu screen, press ① key on the remote commander, and the following check menu will be displayed.

### BackEnd Diagnosis ###

Check Menu

- 0 . Quit
- 1 . All 2 . Version
- 3 . Peripheral
- 4 . Servo
- 5 . Video
- 6 . Audio

Model :DVP-CX995V Revision:x.xxx

### 0-0. Quit

Quit the Syscon Diagnosis and return to the Test Mode Menu.

### 0-1. All (All items continuous check)

This menu checks all diagnostic items continuously. Normally, all items are checked successively one after another automatically unless an error is found, but at a certain item that requires judgment through a visual check to the result, the following screen is displayed for the key entry.

### · Example display

### BackEnd Diagnosis ###

2. Version

2-0. Quit

2-1. ALL

2-2. Revision:x.xxx

2-5. Region:x

Press NEXT Key to Continue

Following the message, press | key to go to the next item.

To quit the diagnosis and return to the Check Menu screen, press 
or ENTER key. If an error occurred, the diagnosis is suspended.

Press \ key to repeat the same item where an error occurred, or \ key to continue the check from the item next to faulty item.

### 0-2. Version

### (2-2) Revision

ROM revision number is displayed.

Error: Not detected.

The revision number defined in the source file is displayed with four digits.

### (2-4) Model Type

Model code is displayed.

Error: Not detected.

The model code read from the EEPROM is displayed with 2-digit hexadecimal number.

### (2-5) Region

Region code is displayed.

Error: Not detected.

The region code determined from the model code is displayed.

### 0-3. Peripheral

### (3-2) Flash Rom

Data delete → write → read, and accord check

Error 32: Delete error

Error 33: Write error

Error 34: Read data discord

Error may occur due to defect of access with the CPU (MB board IC205).

### (3-3) SA-CD Check

Data write → read, and accord check

Error 36: Write/read data discord

Check for SA-CD circuit (MB board IC401 and around circuit).

### (3-4) Venc Check

Register write → read, and accord check

Error 37: Write/read data discord

Error may occur due to defect of access with the CPU (MB board IC205).

### (3-7) PROV Check

Data write → read, and accord check

Error 39: Write/read data discord

External RAM check for I/P converter (AV board IC401) too.

### (3-8) HDMI Check

Register write → read, and accord check

Error 43: Write/read data discord

Error may occur due to defect of access with the HDMI transmitter (AV board IC600).

### 0-4. Servo

### (4-2) Servo (F/E) Check

Data write → read, and accord check

Error 41: Read data discord

0x9249, 0x2942 and 0x4294 are written to the RAM address 0x602 of the DVD interface (front-end) (MB board IC104) and then read for checking.

### 0-5. Video

### (5-2) Interlace

Error: Not detected.

The command is transferred to the video D/A converter (AV board IC500), and change the video signal to interlace.

### (5-3) Progressive

AVD color bar command write  $\longrightarrow$  Video (Composite, Y/C) OUT

Error: Not detected.

The command is transferred to the video D/A converter (AV board IC500), and change the video signal to progressive.

### (5-4) Color Bar

Error: Not detected.

The command is transferred to the video D/A converter (AV board IC500), and the color bar signals are output from video terminals.

### 0-6. Audio

Not used.

### 1. Drive Auto Adjustment

### **DVD** reference disc:

Single Layer

TDV-520CS0 (J-2501-236-A) (NTSC)

HLX-503 (J-6090-069-A) (NTSC)

HLX-504 (J-6090-088-A) (NTSC)

**Dual Layer** 

TDV-540C (J-2501-235-A) (NTSC, Opposite)

HLX-501 (J-6090-071-A) (NTSC)

HLX-505 (J-6090-089-A) (NTSC)

### CD reference disc:

LUV-P01 (4-999-032-01)

YEDS-18 (3-702-101-01)

PATD-012 (4-225-203-01)

On the Test Mode Menu screen, press 1 key on the remote commander, and the drive auto adjustment menu will be displayed.

## Drive Auto Adjustment ##

Adjustment Menu

0. ALL (DL:Parallel)

1. DVD-SL

2. CD

3. DVD-DL (Parallel)

4. ALL (DL:Opposite)

5. DVD-DL (Opposite)

9. CLEAR DATA

Exit: RETURN

Normally, ① or ④ is selected to adjust DVD (single layer), CD, and DVD (dual layer) in this order. But, individual items can be adjusted for the case where adjustment is suspended due to an error. In this mode, the adjustment can be made easily through the operation following the message displayed on the screen. Which disc is currently adjusted is displayed on the fluorescent display tube.

### 1-0. ALL (DL: Parallel)

Select ① and press the ENTER key. Then, [1] DVD-SL disc, [2] CD disc, and [3] DVD-DL (Parallel) disc are adjusted in this order. Because the changer model can accept multiple discs in advance of adjustment, adjustments can be continued by exchanging discs automatically whenever an adjustment is completed following the instruction on screen. You can exit the adjustment by pressing the button. In adjusting each disc, the mirror time is measured to check the disc type. In the auto adjustment, whether the disc type is correct is not checked unlike conventional models, and accordingly, take care not to insert a different type of disc.

Three kinds of discs can be set in advance. In this case, set discs in order to the displayed number with following the massage. Every time after adjusting a disc, the disc is replaced and adjustment is continued automatically.

Set Disc

Disc slot number 1: DVD-SL (TDV-520CS0 or HLX-503 or HLX-

504)

Disc slot number 2: CD (LUV-P01 or YEDS-18 or PATD-012) Disc slot number 3: DVD-DL (TDV-540C or HLX-501 or HLX-

505)

### 1-1. DVD Single Layer Disc

Select ①, insert DVD single layer disc, and press ENTER key, and the adjustment will be made through the following steps, then adjusted values will be written to the flash memory. The disc slot No. 1 is used in the changer type model. If there is no disc on the disc slot No. 1, the tray will be open to wait for closing. If there is a disc on the table, the adjustment starts immediately. If you put a disc prior to adjustment, confirm that the SL disc is set on the disc slot 1.

### **DVD Single Layer Disc Adjustment Steps**

- 1. Sled Reset
- 2. Set Disc Type SL
- 3. Laser Diode (DVD) ON
- 4. Focus Error Check
- 5. Focus ON
- 6. Spindle Start
- 7. Tracking Error Level Adjust
- 8. Tracking Error Offset Adjust
- 9. Tracking ON
- 10. RF Level Adjustment
- 11. Spindle Calibration
- 12. Tracking Off
- 13. Tracking Error Level Adjust 2nd
- 14. Tracking Error Offset Adjust 2nd
- 15. Tracking ON
- 16. Auto Focus Gain Adjust L0
- 17. Auto Tracking Gain Adjust L0
- 18. Sled ON
- 19. CLV ON
- 20. Auto Focus Balance Adjust L0
- 21. Auto RFEQ Boost Adjust L0
- 22. Jitter measure
- 23. Search Check
- 24. All Servo Off

### 1-2. CD Disc

Select [2], insert CD disc, and press ENTER key, and the adjustment will be made through the following steps, then adjusted values will be written to the flash memory. The disc slot No. 2 is used in the changer type model. If there is no disc on the disc slot No. 2, the tray will be open to wait for closing. If there is a disc on the table, the adjustment starts immediately. If you put a disc prior to adjustment, confirm that the CD is set on the disc slot 2.

### **CD Adjustment Steps**

- 1. Sled Reset
- 2. Set Disc Type CD
- 3. Laser Diode (CD) ON
- 4. Focus Error Check
- 5. Focus ON
- 6. Spindle Start
- 7. Tracking Error Level Adjust
- 8. Tracking Error Offset Adjust
- 9. Tracking ON
- 10. RF Level Adjustment
- 11. Spindle Calibration
- 12. Auto Focus Gain Adjust
- 13. Auto Tracking Gain Adjust
- 14. Sled ON
- 15. CLV ON
- 16. Auto Focus Balance Adjust
- 17. Auto RFEQ Boost Adjust
- 18. Jitter measure
- 19. Search Check
- 20. All Servo Off

### 1-3. DVD Dual Layer Disc (Parallel)

Select 3, insert DVD dual layer disc, and press ENTER key, and the adjustment will be made through the following steps, then adjusted values will be written to the flash memory. The disc slot No. 3 is used in the changer type model. If there is no disc on the disc slot No. 3, the tray will be open to wait for closing. If there is a disc on the table, the adjustment starts immediately. If you put a disc prior to adjustment, confirm that the DL disc is set on the disc slot 3.

### **DVD Dual Layer Disc Adjustment Steps**

- 1. Sled Reset
- 2. Set Disc Type DL
- 3. Laser Diode (DVD) ON
- 4. Focus Error Check
- 5. Focus ON
- 6. Spindle Start
- 7. Tracking Error Level Adjust
- 8. Tracking Error Offset Adjust
- 9. Tracking ON
- 10. RF Level Adjustment
- 11. Spindle Calibration
- 12. Tracking Off
- 13. Tracking Error Level Adjust 2nd
- 14. Tracking Error Offset Adjust 2nd
- 15. Tracking ON
- 16. Auto Focus Gain Adjust L0
- 17. Auto Tacking Gain Adjust L0
- 18. Sled ON
- 19. CLV ON
- 20. Auto Focus Balance Adjust L0
- 21. Auto RFEQ Boost Adjust L0
- 22. Jitter measure
- 23. Search Check
- 24. Focus Jump (L0  $\rightarrow$  L1)
- 25. Tracking Off
- 26. Tracking Error Level Adjust
- 27. Tracking Error Offset Adjust
- 28. Tracking ON
- 29. Auto Focus Gain Adjust L1
- 30. Auto Tracking Gain Adjust L1
- 31. Sled ON
- 32. CLV ON
- 33. Auto Focus Balance Adjust L1
- 34. Auto RFEQ Boost Adjust L1
- 35. Search Check
- 36. All Servo Off

### 1-4. ALL (DL: Opposite)

Select 4 and press the ENTER key. Then, [1] DVD-SL disc, [2] CD disc, and [5] DVD-DL (Opposite) disc are adjusted in this order. Because the changer model can accept multiple discs in advance of adjustment, adjustments can be continued by exchanging discs automatically whenever an adjustment is completed following the instruction on screen. You can exit the adjustment by pressing the button. In adjusting each disc, the mirror time is measured to check the disc type. In the auto adjustment, whether the disc type is correct is not checked unlike conventional models, and accordingly, take care not to insert a different type of disc.

Three kinds of discs can be set in advance. In this case, set discs in order to the displayed number with following the massage. Every time after adjusting a disc, the disc is replaced and adjustment is continued automatically.

Set Disc

Disc slot number 1: DVD-SL (TDV-520CS0 or HLX-503 or HLX-504)

Disc slot number 2: CD (LUV-P01 or YEDS-18 or PATD-012)

Disc slot number 3: DVD-DL (TDV-540C only)

### 1-5. DVD Dual Layer Disc (Opposite)

**Note:** Make sure, using the TDV-540C in this adjustment.

Select [5], insert DVD dual layer disc, and press [ENTER] key, and the adjustment will be made through the following steps, then adjusted values will be written to the flash memory. The disc slot No. 3 is used in the changer type model. If there is no disc on the disc slot No. 3, the tray will be open to wait for closing. If there is a disc on the table, the adjustment starts immediately. If you put a disc prior to adjustment, confirm that the DL disc is set on the disc slot 3.

### **DVD Dual Layer Disc Adjustment Steps**

- 1. Sled Reset
- 2. Set Disc Type DL
- 3. Laser Diode (DVD) ON
- 4. Focus Error Check
- 5. Focus ON
- 6. Spindle Start
- 7. Tracking Error Level Adjust
- 8. Tracking Error Offset Adjust
- 9. Tracking ON
- 10. RF Level Adjustment
- 11. Spindle Calibration
- 12. Tracking Off
- 13. Tracking Error Level Adjust 2nd
- 14. Tracking Error Offset Adjust 2nd
- 15. Tracking ON
- 16. Auto Focus Gain Adjust L0
- 17. Auto Tacking Gain Adjust L0
- 18. Sled ON
- 19. CLV ON
- 20. Auto Focus Balance Adjust L0
- 21. Auto RFEQ Boost Adjust L0
- 22. Jitter measure
- 23. Search Check
- 24. Focus Jump (L0  $\rightarrow$  L1)
- 25. Tracking Off
- 26. Tracking Error Level Adjust
- 27. Tracking Error Offset Adjust
- 28. Tracking ON
- 29. Auto Focus Gain Adjust L1
- 30. Auto Tracking Gain Adjust L1
- 31. Sled ON
- 32. CLV ON
- 33. Auto Focus Balance Adjust L1
- 34. Auto RFEQ Boost Adjust L1
- 35. Search Check
- 36. All Servo Off

### 2. Drive Manual Operation

On the Test Mode Menu screen, select [2], and the manual operation menu will be displayed. For the manual operation, each servo on/ off control and adjustment can be executed manually.

> ## Drive Manual Operation ## 2. Operation Commands 3. Servo Control 4. Track/Layer Jump 6. Memory Check 7. Changer Manual Move 8. Changer Mecha Check Exit: RETURN :DVP-CX995V Model Revision:x.xxx

Basic operation (controllable from front panel or remote commander)

1/() : Power OFF : Servo stop : Stop+Eject/Loading 

(RETURN): Return to Operation Menu or Test Mode Menu

**▶** , **| |** : Transition between sub modes of menu

1 to 9, 0 : Selection of menu and items

Cursor ♠/♥ : Increase/Decrease in manually adjusted value

### 2-2. Operation Commands

### Drive Manual Operation ### 2. Operation Commands 1. Search Disc (DVD Priority) 2. Search Disc (CD Priority) 3. PLAY 4. Pause 5. Stop Exit: RETURN

: DVD SDISC (F/E command) is performed by 1 Serch Disc (DVD Priority) priority.

2 Serch Disc : CD SDISC (F/E command) is performed by

(CD Priority) priority. : Playback the current disc (DVD/CD). 3 PLAY

Start address is DVD = 0x030000 or CD =

00:00:00.

4 Pause : Pause 5 Stop : Stop

### 2-3. Servo Control

```
### Drive Manual Operation ###
3. Servo Control
1. LD DVD
                Off/On
2. LD CD
                Off/On
                Off/On
3. Focus
4. Spindle
                Off/On
                Off/On
5. Track
6. Sled
                Off/On
8. Focus Ramp
                    Exit: RETURN
```

On this screen, the servo on/off control necessary for replay is executed. Normally, turn on each servo from 1 sequentially and when CLVA is turned on, the usual trace mode becomes active. In the trace mode, DVD sector address or CD time code is displayed. This is not displayed where the spindle is not locked.

The spindle could run overriding the control if the spindle system is faulty or RF is not present. In such a case, do not operate CLVA.

1 LD DVD : Turn on/off the laser for DVD. 2 LD CD : Turn on/off the laser for CD. 3 Focus : Turn on/off the focus servo. 4 Spindle : Turn on/off the spindle servo. 5 Track : Turn on/off the tracking servo. : Turn on/off the sled servo. 6 Sled

8 Focus Ramp: In the laser diode on and focus servo off status,

repeat the focus up/down.

### 2-4. Track/Layer Jump

```
4. Track/Layer Jump
1. 1Tj
                FWD
 2. 1Tj
                REV
 3. 200Tj
                FWD
 4. 200Tj
                REV
5. 2kTj
                FWD
                REV
 6. 2kTj
 9. Lj (L1->L0) FWD
 0. Lj (L0->L1) REV
                     Exit: RETURN
```

On this screen, track jump, etc. can be performed. Only for the DVD-DL, the focus jump and layer jump are displayed in the right field.

1 1Tj FWD : 1-track jump forward. 2 1Tj REV : 1-track jump reverse. 3 200Tj FWD: 200-track jump forward. 4 200Tj REV : 200-track jump reverse. 5 2kTj FWD : 2k-track jump forward. 6 2kTj REV : 2k-track jump reverse. 9 Lj (L1->L0) : Layer jump. O Lj (L0->L1) : Layer jump.

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### 2-6. Memory Check

The display image is shown below and three screens in total can be selected.

6. Memory Che	ck F	lash	Data	1
	CD	SL	L0	L1
An.Off A	xx	xx	xx	xx
An.Off B	xx	XX	xx	XX
An.Off C	xx	XX	xx	XX
An.Off D	xx	XX	xx	XX
An.Off E	xx	XX	xx	XX
An.Off F	xx	XX	xx	XX
An.G.Main	xx	XX	XX	XX
An.G.Side	xx	XX	xx	XX
RF level	xx	xx	xx	xx
FE S level	xx	XX	xx	XX
Down:NextPage	:	E	xit:F	RETURN

6. Memory Ch	eck F	lash 1	Data	2
	CD	SL	L0	L1
TE Level	XX	xx	XX	XX
TE Offset	XX	xx	XX	XX
FCS Gain	xx	xx	xx	XX
TRK Gain	XX	xx	XX	XX
FCS Bal.1	xx	xx	xx	XX
FCS Bal.2	xx	xx	xx	XX
RFEQ 1	XX	xx	XX	XX
RFEQ 2	xx	xx	xx	XX
VTS2	xx	xx	xx	xx
Jitter	xx	xx	xx	XX
Up/Dn:Prev/N	extPag	ge Ez	kit:R	ETURN

```
6. Memory Check Flash Data 3
              CD
                    SL
                         L0
                              L1
 VTS1
              xx
                    xx
                         xx
                              хx
Up:PrevPage
                      Exit:RETURN
```

### 2-7. Changer Manual Move

On this test mode screen, selecting [7] enables the machine operation such as disc loading. The following screen appears.

Display when 7 is selected in the Drive Manual Operation

```
## Changer Manual Move ##
ENTER : Mecha Initial
       : Loading In
PLAY
STOP
       : Loading Out
OP/CL
      : Door Open/Close
       : Poper Up
UP
DOWN
      : Poper Down
jogFOR : Table R StepTurn
jogPRV : Table L StepTurn
DISP
      : Sensor Status
RETURN : Exit
```

ENTER Mecha Initial : Performs initialization of mechanism deck. Because the mechanical initialization is performed when the machine enters the Drive Manual Operation mode, use this item when an error such as adjustment error occurs.

PLAY Loading In : Loads the disc from the chucking position of the table toward inside the mechanism deck.

When the Disc Load is selected, a series of operation starting from Loading - Chucking is

performed.

STOP

: Moves the disc from inside the mechanism deck

Loading Out to the table.

> When the Disc Unload is selected, a series of operation starting from Unloading - Chucking

is performed.

OP/CL

: Opens and closes the door.

Door Open/Close

(**≜** key)

UP

: Pops up the lever.

Poper Up (**↑** key)

DOWN : Pops down the lever.

Poper Down (₩ key)

jog FOR \*1 Table R step Turn

: Moves the table to the right in units of the slit. The table number is incremented in the direction

of positive (+) number.

jog PRV \*1

: Moves the table to the left in units of the slit. Table L step Turn The table number is decremented in the

direction of negative (-) number.

DISP

: When this item is selected, the 400CHG Sensor

Sensor Status Check appears on the screen.

(DISPLAY key)

\*1) Turn the DISC/AMS knob on the main unit.

Display when the Sensor Status is selected in the Changer Manual Move.

```
## 400CHG Sensor Check ##
 Table 1/2/3/4
                  : X/X/X/X
 Table lock
                   : X
 Load in
                   : X
 Load out
                   : x
 Door open
                   : X
 Door close
                   : x
 Poper up
                   : X
 Poper down
                   : x
 Disc Sensor
                   : XXX
RETURN : Exit
```

Table 1/2/3/4

: Indicates table sensor 1/2/3/4 status.

(0: Low, 1: High)

Table lock Load in/out Door open/close

Disc Sensor

: Indicates each switch status.

(0: Off, 1: On)

Poper up/down

: Indicates sensitivity of the disc sensor.

The value is raging from 0 to 3FF.

### 2-8. Changer Mecha Check

On this test mode screen, selecting 8 enables the table sensor and the disc sensor adjustment. The following screen appears.

Display when [8] is selected in the Drive Manual Operation

## Changer Mecha Check ## ENTER : Mecha Initial OP/CL : Disc Load/UnLoad jogFOR : Table R StepTurn jogPRV : Table L StepTurn PLAY : Table Rotate PAUSE : Mecha Adjust DTSP : Sensor Status RETURN : Exit

All operations are the same as those of the Changer Manual Move except OP/CL, PLAY and PAUSE.

( **≜** key)

: Loads the disc from the chucking position of Disc Load/UnLoad the table toward inside the mechanism deck or from inside the mechanism deck to the table.

> When the Disc Load is selected a series of operation starting from Door Close - Table

Rotate - Chucking is performed.

When the Disc UnLoad is selected a series of operation starting from Unchucking - Table

Rotate - Door Open is performed.

PLAY Table Rotate : Enters the Disc Sensor Adjustment Mode. The 400CHG Table Rotate appears on the

screen.

PAUSE Mecha Adjust : Enters the Table Sensor Adjustment Mode. The 400CHG Mecha Adjust appears on the

screen.

Display when PLAY is selected in the Changer Mecha Check.

Note: Refer to page 32 for "TABLE SENSOR ADJUSTMENT".

## 400CHG Table Rotate ## RIGHT : Turn Right LEFT : Turn Left Table 1/2/3/4 : X/X/X/X Disc Sensor : XXX RETURN : Exit

RIGHT \*1 : Rotates table counterclockwise.

Turn Right

LEFT \*1 : Rotates table clockwise.

Turn Left

Table 1/2/3/4  $\longrightarrow$ : These items are the same as those of the Disc Sensor  $\longrightarrow$  400CHG Sensor Check.

Display when PAUSE is selected in the Changer Mecha Check.

Note: Refer to page 32 for "POP UP MECHANISM ADJUSTMENT".

## 400CHG Mecha Adjust ## : Load in DOWN : Load out RIGHT : Pop Up LEFT : Pop Down

Table 1/2/3/4 : X/X/X/X

RETURN : Exit

UP Load in : Loads the disc from the chucking position of the table toward inside the mechanism deck during

pressing the key.

DOWN Load out : Loads the disc from inside the mechanism deck to

the table during pressing the \( \psi \) key.

RIGHT

: Pops up the lever during pressing the → key.

Pop Up

LEFT

: Pops down the lever during pressing the \( \) key.

Pop Down

Table 1/2/3/4: This item is the same as that of the 400CHG Sensor

Check.

<sup>\*1)</sup> Turn the DISC/AMS knob on the main unit.

### 3. Mecha Aging

The mechanism aging is not supported.

### 4. Emergency History

```
### EMG. History ###
Laser Hours
            CD
                       xxh xxm
            DVD
                        xxh xxm
01.00 00 00 00
                  00 00 00 00
   00 00 00 00
                  00 00 00 00
02.00 00 00 00
                  00 00 00 00
   00 00 00 00
                  00 00 00 00
Select: 1-9
               Scroll : UP/DOWN
                 Exit : RETURN
(1: Last EMG.)
```

On the Test Mode Menu screen, selecting 4 displays the information such as servo emergency history. The history information from last "1" up to "10" can be scrolled with 1 key or 4 key. Also, specific information can be displayed by directly entering that number with the ten-key pad from 1 to 9.

The upper two lines display the laser ON total hours. Data below minutes are omitted.

### Clearing History Information

© Clearing laser hours Press DISPLAY and CLEAR keys in this order. Both CD and DVD data are cleared.

Clearing emergency history
 Press TOP MENU and CLEAR keys in this order.

Initializing setup data

Press MENU and CLEAR keys in this order.

The data have been initialized when "Set Up Initialized" message is displayed.

The EMG. History display screen will be restored soon.

### 5. Version Information

### V	ersion In	nformation ###
IF con	Ver:x	.xxx(xxxx)
B/E	Ver:x	xx xxx
F/E	Ver:x	x
	Model Region	:DVP-CX995V :xxx(x)
Exit : F	RETURN	

IF con: IC304 on the MB board B/E: IC205 on the MB board F/E: IC104 on the MB board

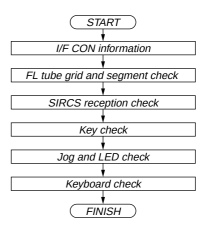
### 6. Video Level Adjustment

On the Test Mode Menu screen, selecting [6] displays color bars for video level adjustment. During display of color bars, OSD disappears but the menu screen will be restored if pressing the RETURN key.

### **DISPLAY SECTION**

### **DISPLAY TEST MODE**

Execute the Self Check Mode along the following flow.



### 1. Entering the Display Test Mode

The Display Test mode starts if either of the following conditions is satisfied.

### **Condition 1:**

With the SELF\_CHECK (pin ②) of the IF CON (IC304) on the MB board kept "low", turn the power on. (Short the CL301)

### **Condition 2:**

While pressing the ■ key on the set when the set is in standby state, press the RETURN → DISPLAY key on the remote commander and the mode transits to the Self Check mode.

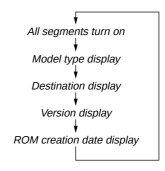
When the Self Check mode started, "TEST START" is displayed on the FL tube for 2 seconds and then the Self Check proceeds to the IF CON information display.

### 2. Releasing the Display Test Mode

To release the Self Check mode, disconnect the AC plug.

### 3. IF CON Information Display

When enter this mode, it displays as follows.



If the DISC/AMS knob is pressed, the test proceeds to the following FL tube GRID and SEGMENT check.

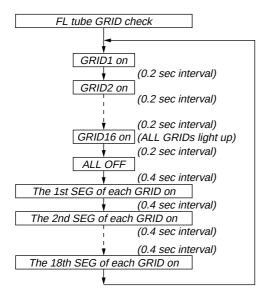
### 4. FL Tube Grid and Segment Check

First, a grid lights up one after another, and when grid 16 lights up, all grids light up.

Next, all grids go off, and segments are displayed while changing the patterns.

A way of this display is repeated.

(The interval of grid lighting is 0.2 second, and that of segment lighting is 0.4 second.)

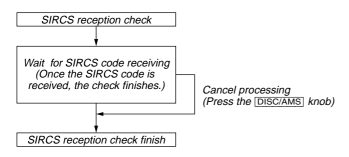


If the DISC/AMS knob is pressed, the test proceeds to the following SIRCS reception check.

### 5. SIRCS Reception Check

Upon start of the SIRCS reception check, "SIRCS CHECK" is displayed on the FL tube.

Once the SIRCS key code is received, the test proceeds to the following Key check.



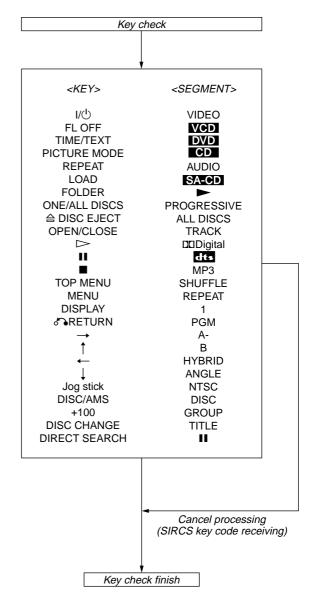
If the DISC/AMS knob is pressed as a cancel processing of the SIRCS reception check, the test proceeds to the following Key check.

### 6. Key Check

After the SIRCS reception check finished, the Key check is executed. Upon start of the Key check, "KEY CHECK" is displayed on the FL tube.

25 keys are checked as described below.

Each time a key is pressed, the specified segment lights up, and at one second after all keys were pressed, all of FL tube go off and the Key check finishes.



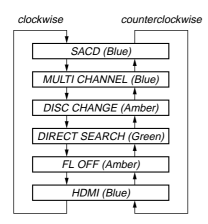
If the SIRCS key code is received as a cancel processing of the Key check, the test proceeds to the following Jog and LED check.

### 7. Jog and LED Check

After the Key check finished, the Jog and LED check is executed as follows.

Upon start of the Jog and LED check, "JOG AND LED" is displayed on the FL tube.

There are six LEDs. The order in which the LEDs light up when the DISC/AMS knob is rotated as described below.



If the <code>DISC/AMS</code> knob is pressed during the Jog and LED check, the Jog and LED check finishes and the test proceeds to the following KEYBOARD check.

### 8. Keyboard Check

After the Jog and LED check finished, the Keyboard check is executed.

Once a signal is received from the keyboard, the Keyboard check finishes.

The "KEYBOARD" is displayed on the FL tube until a signal is received from the keyboard.

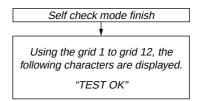
If the <code>DISC/AMS</code> knob is pressed during the Keyboard check, the Keyboard check finishes and the test proceeds to the following check.

When the Keyboard check finished, it displays result of Display Test mode. (See next item)

### 9. Display Test Mode Result Indication

After the Keyboard check finished, it displays result of Display Test mode.

At this time, even if a signal from a key on the set, remote commander, or keyboard is received, nothing changes.



At the SIRCS reception check, Key check, Jog and LED check, and Keyboard check, if you proceed to the next check without completing current check, the check name that has not completed yet is displayed instead of "TEST OK", as follows.

If SIRCS reception check has not completed	"SIRCS NG"
(If JOG dial is pressed during SIRCS	
reception check)	
If KEY check has not completed	"KEY NG"
(If SIRCS key code is received during KEY	
check)	
If JOG and LED check has not completed	"JOG LED NG"
(If JOG dial is pressed without rotating JOG	
dial even once during JOG and LED check)	
If KEYBOARD check has not completed	"KEYBOARD NG"
(If JOG dial is pressed during a signal	
reception from keyboard)	

Also, if two or more checks have not completed yet

All four checks are erroneous	"S KY J KB NG"
Three checks are erroneous	"S J KB NG"
	"S KY KB NG"
Two checks are erroneous	" KY KB NG"
	" KY J NG"

Each error is displayed at the fixed position of the FL tube (not left aligned), and the items that have completed are blank.

Note: The alphabets mentioned above denote the following checks.

S : SIRCS reception check

KY: Key check
J: Jog and LED check
KB: Keyboard check
NG: There are error items.

# SECTION 5 MECHANICAL ADJUSTMENTS

### POP UP MECHANISM ADJUSTMENT

- 1. Connect the AC plug of the set to AC consent, then the set enters standby mode.
- Press the TOP MENU, CLEAR and Wb keys on the remote commander in this order, then the set enters the DVD Test Mode.
- 3. Select "2. Drive Manual Operation" by pressing the 2 key.
- 4. Select "8. Changer Mecha Check" by pressing the 8 key.
- 5. Press the ENTER key, then the CDM initializies.
- Press the PAUSE key, then the table rotates to the mechanical adjustment position, the door opens and the table locks. (Fig. 1)
- 7. Keep pressing the → key to raise the pop up part.
- 8. Loosen the adjusting screw, move the screwdriver left and right until the lever (POP UP) does not touch the slit wall, and secure the screw. (Fig. 2)

The following keys have special functions in this mode.

- ↑ key: Loading mechanism IN operation
- ★ key : Loading mechanism OUT operation
- → key : Pop up part UP operation
- key : Pop up part DOWN operation



After the Pop Up Mechanism Adjustment, perform this adjustment continuously.

- 1. Loosen the fixing screw. Moving the holder little by little, stop it at a boundary point where the PROGRESSIVE LED (blue) goes off and the SA-CD LED (white) lights up. If the holder is moved in reverse direction, stop the holder at a point where the SA-CD LED goes off and the PROGRESSIVE LED lights up.
- 2. Moving the table right and left with a hand after the screw is fixed, the table will move by the play of the table. If the LEDs light up alternately, the adjustment will be performed correctly. (Fig. 3)

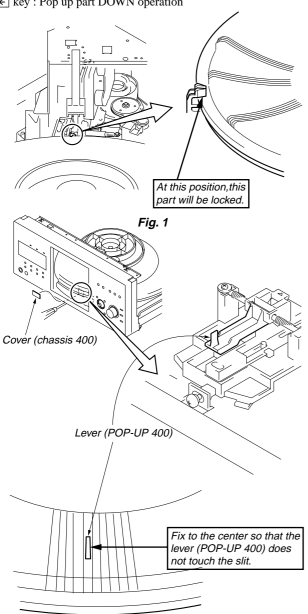
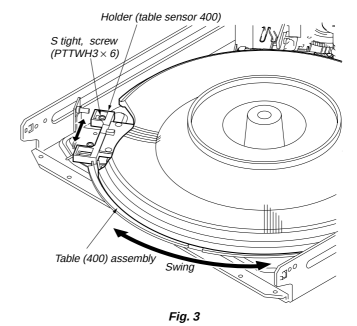


Fig. 2



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# SECTION 6 ELECTRICAL ADJUSTMENTS

### Instruments required:

- 1) Color monitor TV
- 2) Oscilloscope 1 or 2 phenomena, band width over 100 MHz, with delay mode
- 3) Frequency counter (over 8 digits)
- 4) Digital voltmeter
- 5) Remote commander (RM-ASP001)
- 6) CD reference disc YEDS-18 (3-702-101-01) PATD-012 (4-225-203-01)
- 7) DVD reference disc HLX-501 (J-6090-071-A) (dual layer) (NTSC) HLX-503 (J-6090-069-A) (single layer) (NTSC) HLX-504 (J-6090-088-A) (single layer) (NTSC) HLX-505 (J-6090-089-A) (dual layer) (NTSC)
- 8) SA-CD reference disc HLXA-509 (J-6090-090-A)
- 9) Extension Cable (J-2501-199-A)

### 6-1. AUTO SERVO ADJUSTMENT

After parts related to the servo circuit (DVD interface (IC104), CPU (IC205), motor driver (IC102), flash memory (IC202) so on) are replaced, re-adjusting the servo circuit is necessary. Select "ALL" at "Drive Auto Adjustment" (Refer to page 24 in TEST MODE) and adjust DVD-SL (single layer), CD and DVD-DL (dual layer).

### 6-2. POWER SUPPLY CHECK

Mode: E-E

Instrument: Digital voltmeter

EVER +3.3 V Check	
Check point	JL381 on the AV board
Specification	3.3 ± 0.2 V
SW +4.5 V Check	
Check point	JL378 on the AV board
Specification	4.5 ± 0.2 V
SW +5 V Check	
Check point	JL382 on the AV board
Specification	5.0 ± 0.3 V
SW +12 V Check	
Check point	JL376 on the AV board
Specification	12.0 ± 1.0 V
EVER +12 V Check	
Check point	JL383 on the AV board
Specification	12.0 ± 1.0 V
SW -12 V Check	
Check point	JL373 on the AV board
Specification	-12.0 ± 1.0 V
EVER -12 V Check	
Check point	JL372 on the AV board
Specification	-12.0 ± 1.0 V

### Checking method:

1) Confirm that each voltage satisfies the specification.

### Adjustment Location:

# CN301 JL372 JL376 JL381 JL382 JL383 JL383 14 RV501 Video Level Adjustment RV500 Progressive Video Output Level Adjustment

### 6-3. ADJUSTMENT OF VIDEO SYSTEM

### 6-3-1. Video Level Adjustment

### <Purpose>

This adjustment is made to satisfy the NTSC standard, and if not adjusted correctly, the brightness will be too large or small.

Mode	Video level adjustment in test mode
Signal	Color bars
Check point	VIDEO LINE OUT connector (J103)
	(75 Ω terminated)
Instrument	Oscilloscope
Adjusting element	RV501
Specification	1.0 <sup>+0.04</sup> <sub>-0.02</sub> Vp-p

### Adjusting method:

- In the Test Mode Menu, select the "6. Video Level Adjustment" so that color bars are generated.
- 2) Adjust the RV501 to attain  $1.0^{+0.04}_{-0.02}$  Vp-p.



Fig. 6-1

# 6-3-2. Progressive Video Output Level Adjustment <Purpose>

This adjusts progressive video output level. If it is incorrect, correct brightness will not be attained when connected to, for instance, projector.

Mode	Video level adjustment in test mode
Signal	Color bars
Check point	COMPONENT VIDEO OUT (Y)
	connector (J102) (75 Ω terminated)
Instrument	Oscilloscope
Adjusting element	RV500
Specification	1.0 <sup>+0.04</sup> <sub>-0.02</sub> Vp-p

### Adjusting method:

- 1) In the Test Mode Menu, select the "6. Video Level Adjustment" so that color bars are generated.
- 2) Adjust the RV500 to attain  $1.0^{+0.04}_{-0.02}$  Vp-p.



Fig. 6-2

### 6-3-3. Checking S Video Output S-Y

### <Purpose>

Check S-terminal video output. If it is incorrect, pictures will not be displayed correctly in spite of connection to the TV with a S-terminal cable.

Mode	Video level adjustment in test mode
Signal	Color bars
Check point	S VIDEO OUT (S-Y) connector (J101)
	(75 Ω terminated)
Instrument	Oscilloscope
Specification	1.0 ± 0.05 Vp-p

### Checking method:

- 1) In the Test Mode Menu, select the "6. Video Level Adjustment" so that color bars are generated.
- 2) Confirm that the S-Y level is  $1.0 \pm 0.05$  Vp-p.



Fig. 6-3

### 6-3-4. Checking S Video Output S-C

### <Purpose>

This checks whether the S-C satisfies the NTSC standard. If it is not correct, the colors will be to dark or light.

Mode	Video level adjustment in test mode
Signal	Color bars
Check point	S VIDEO OUT (S-C) connector (J101)
	(75 Ω terminated)
Instrument	Oscilloscope
Specification	$A = 286 \pm 30 \text{ mVp-p (NTSC)}$

### **Checking method:**

- In the Test Mode Menu, select the "6. Video Level Adjustment" so that color bars are generated.
- 2) Confirm that the S-C burst is "A".

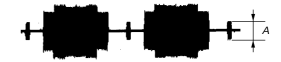


Fig. 6-4

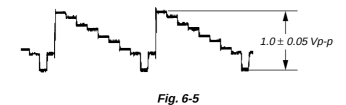
# 6-3-5. Checking Component Video Output Y <Purpose>

This checks component video output Y. If it is incorrect, correct brightness will not be attained when connected to, for instance, projector.

Mode	Video level adjustment in test mode
Signal	Color bars
Check point	COMPONENT VIDEO OUT (Y)
	connector (J102) (75 Ω terminated)
Instrument	Oscilloscope
Specification	1.0 ± 0.05 Vp-p

### Checking method:

- 1) In the Test Mode Menu, select the "6. Video Level Adjustment" so that color bars are generated.
- 2) Confirm that the Y level is  $1.0 \pm 0.05$  Vp-p.



6-3-6. Checking Component Video Output B-Y <Purpose>

This checks component video output B-Y. If it is incorrect, correct colors will not be displayed when connected to, for instance, projector.

Mode	Video level adjustment in test mode
Signal	Color bars
Check point	COMPONENT VIDEO OUT (P <sub>B</sub> /C <sub>B</sub> )
	connector (J102) (75 Ω terminated)
Instrument	Oscilloscope
Specification	700 ± 50 mVp-p

### **Checking method:**

- In the Test Mode Menu, select the "6. Video Level Adjustment" so that color bars are generated.
- 2) Confirm that the B-Y level is  $700 \pm 50$  mVp-p.

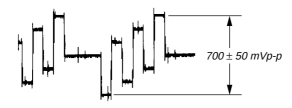


Fig. 6-6

# 6-3-7. Checking Component Video Output R-Y <Purpose>

This checks component video output R-Y. If it is incorrect, correct colors will not be displayed when connected to, for instance, projector.

Mode	Video level adjustment in test mode
Signal	Color bars
Check point	COMPONENT VIDEO OUT (P <sub>R</sub> /C <sub>R</sub> )
	connector (J102) (75 Ω terminated)
Instrument	Oscilloscope
Specification	$700 \pm 50 \text{ mVp-p}$

### Checking method:

- In the Test Mode Menu, select the "6. Video Level Adjustment" so that color bars are generated.
- 2) Confirm that the R-Y level is  $700 \pm 50$  mVp-p.

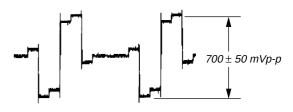
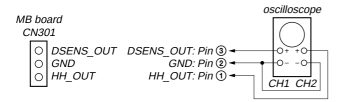


Fig. 6-7

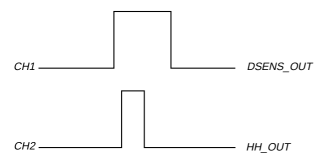
### 6-4. DISC DETECT SENSOR ADJUSTMENT

Be sure to perform this adjustment after sensor adjustment in MECHANICAL ADJUSTMENT. (See page 32)

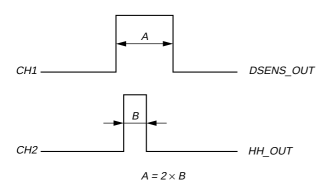
### **Connection:**



### Waveform:

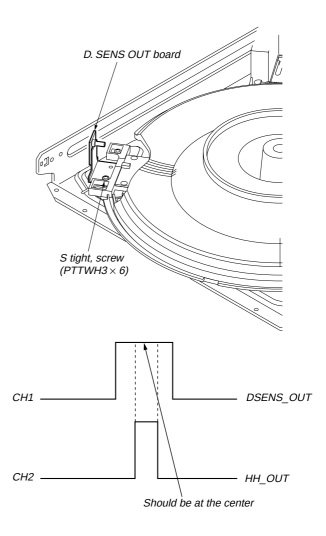


- Connect the oscilloscope to pins ①, ② and ③ of CN301 on the MB board.
- 2. Check that no discs are loaded in the unit.
- 3. Perform from step 1 to step 5 in Pop Up Mechanism Adjustment. (See page 32)
- 4. Press the PAUSE key, then the table starts to rotate in the clockwise direction.
- 5. Turn the RV301 on MB board and adjust so that the H portion A of DSENS\_OUT waveform is twice the width of the H portion B of HH\_OUT waveform.



### Adjustment Location: MB board

 Loosen the fixing screw, move the mounting board (SENSOR), and secure the mounting board (SENSOR) at the point the H portion of the HH\_OUT waveform comes the center of the H portion of the DSENS\_OUT waveform.



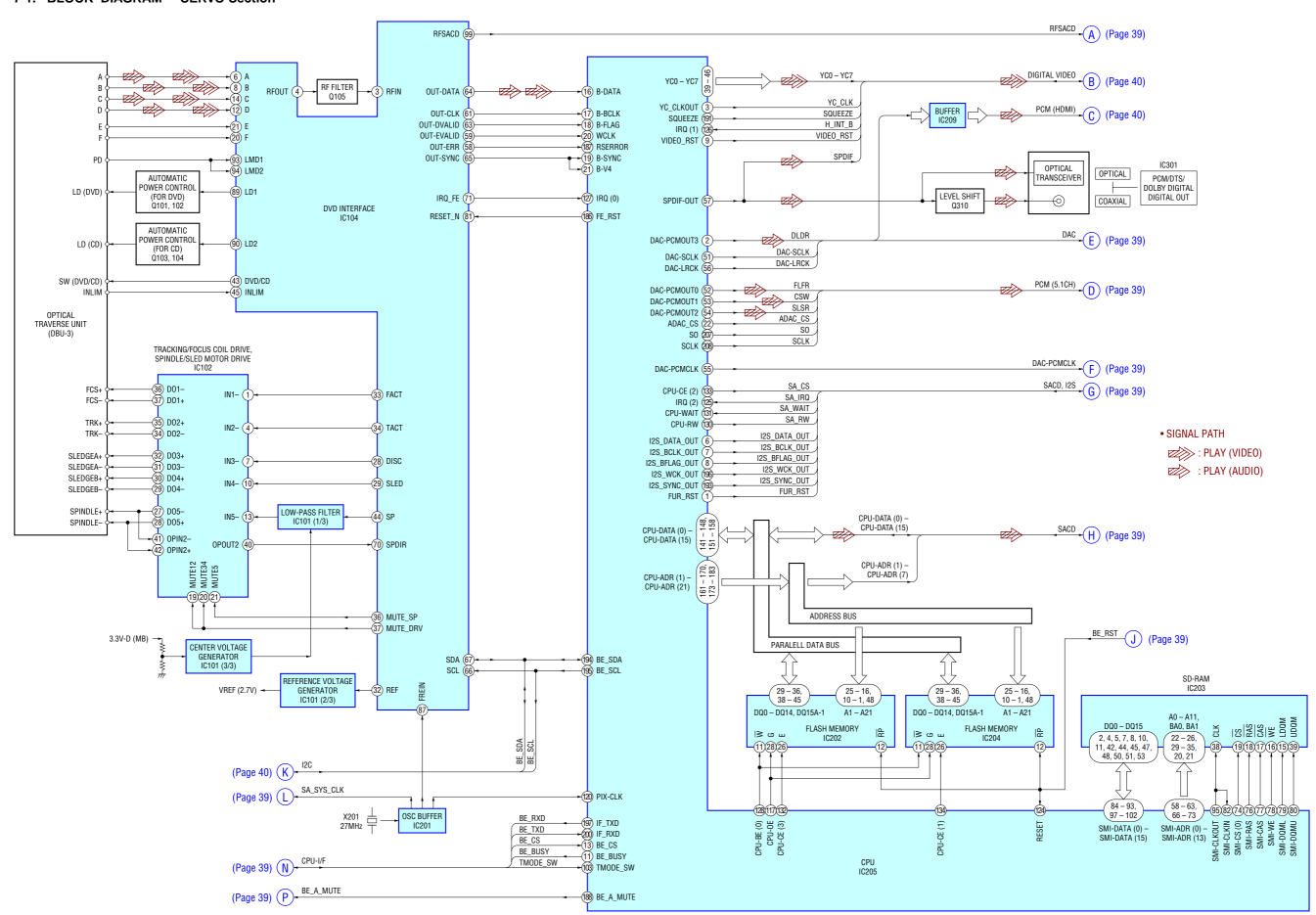
- MB Board (Side A) 
CN301 3

CN301 1

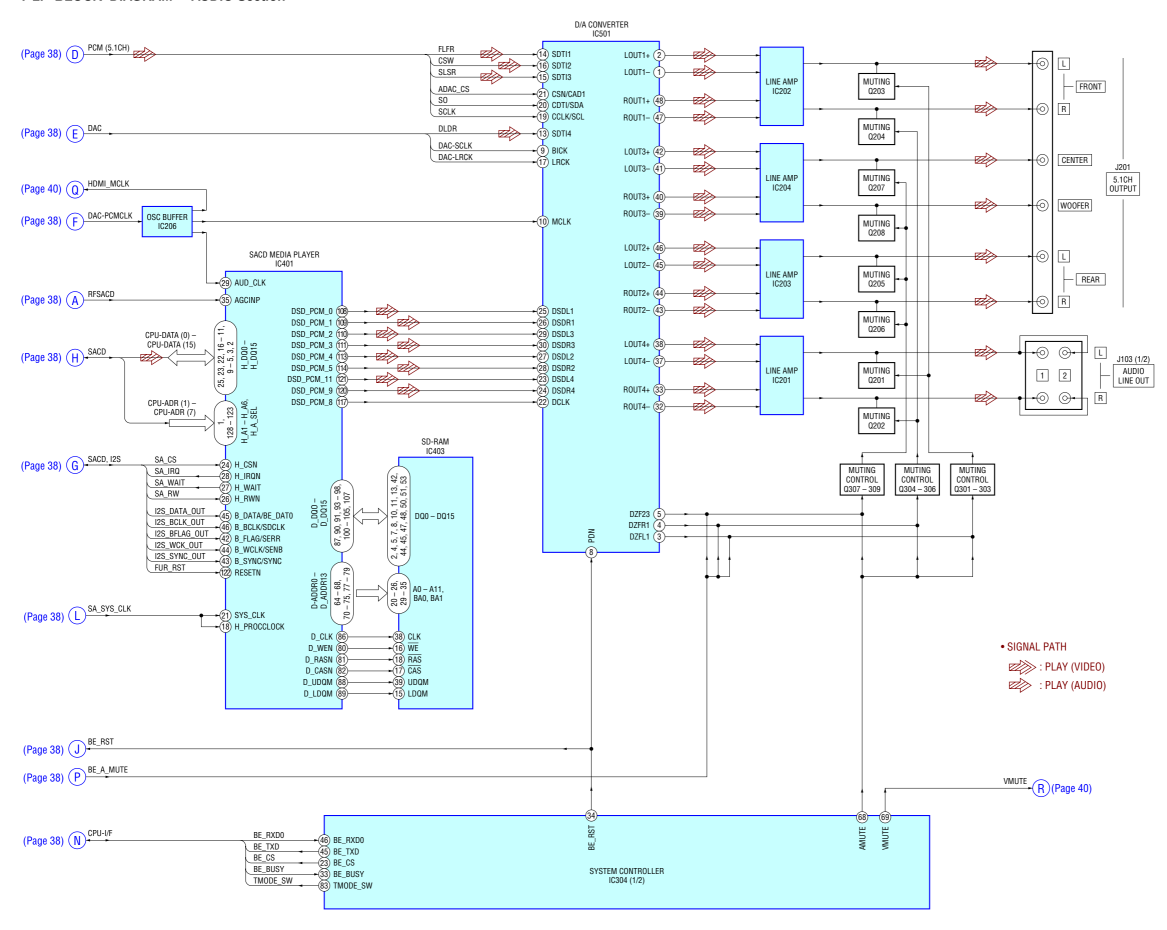
Disc Detect Sensor Adjustment

### **SECTION 7 DIAGRAMS**

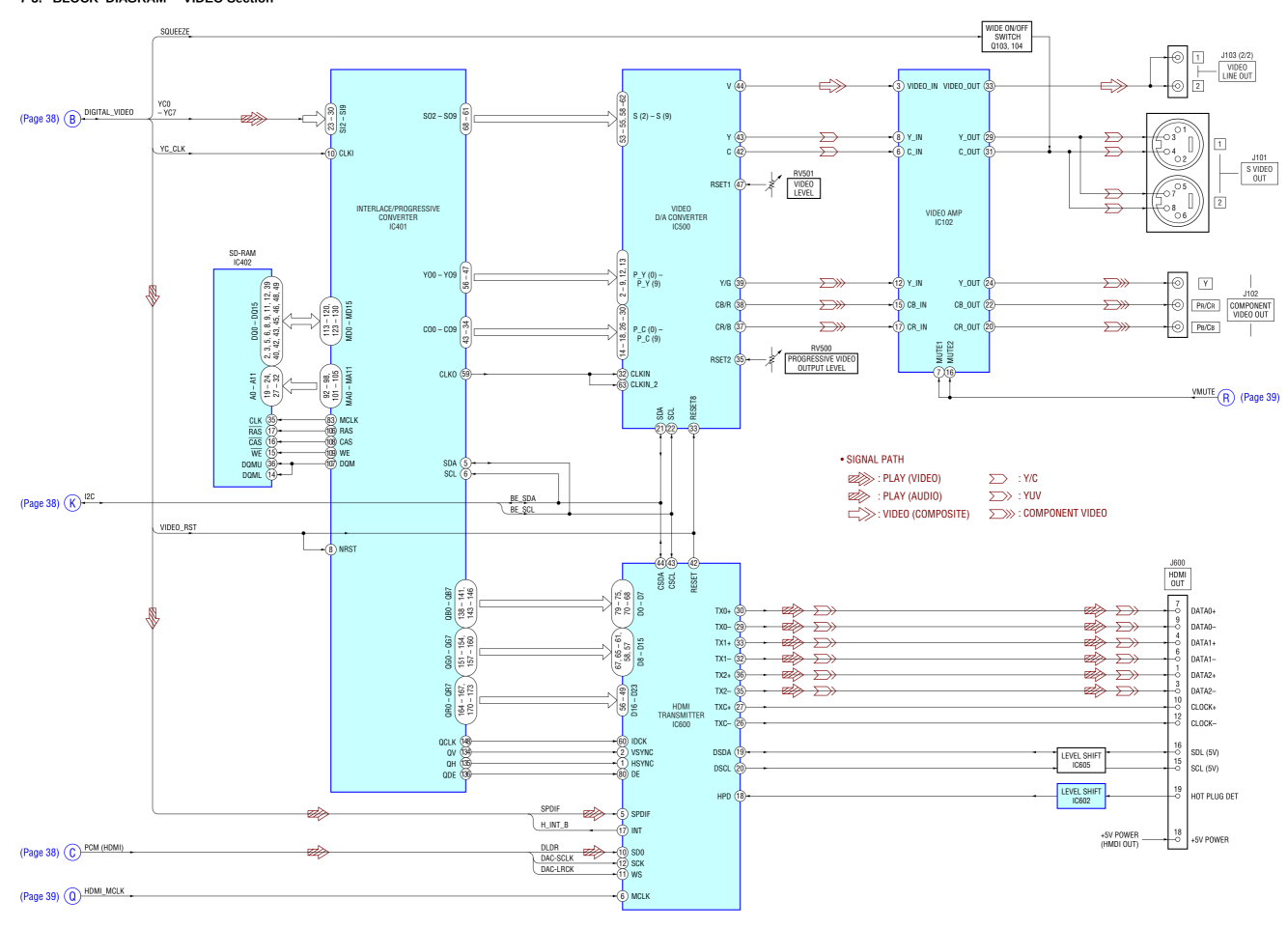
### 7-1. BLOCK DIAGRAM - SERVO Section -



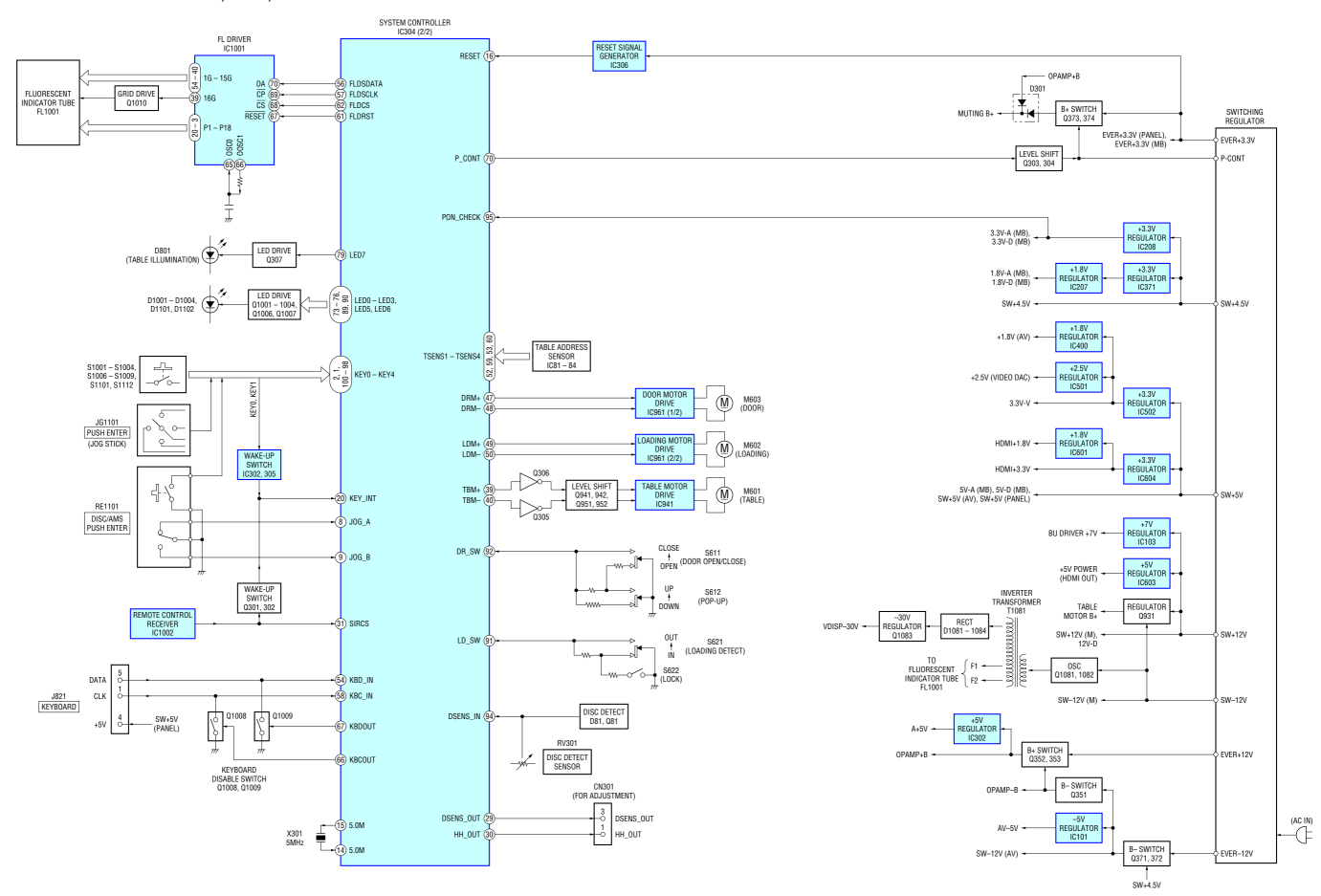
#### 7-2. BLOCK DIAGRAM - AUDIO Section -



### 7-3. BLOCK DIAGRAM - VIDEO Section -



### 7-4. BLOCK DIAGRAM - PANEL, TABLE, POWER SUPPLY Section -



### • Note for Printed Wiring Boards and Schematic Diagrams

### Note on Printed Wiring Board:

• • : parts extracted from the component side. — : parts extracted from the conductor side.

• A : internal component.

• Pattern from the side which enables seeing.

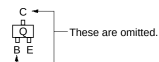
(The other layers' patterns are not indicated.)

Caution: Pattern face side: Parts on the pattern face side seen from (Conductor Side) the pattern face are indicated. Parts face side: Parts on the parts face side seen from (Component Side) the parts face are indicated.

Pattern face side: Parts on the pattern face side seen from (Side B) the pattern face are indicated. Parts face side: Parts on the parts face side seen from the parts face are indicated. (Side A)

• MB board and AV board are multi-layer printed board. However, the patterns of intermediate-layer have not been included in diagram.

· Indication of transistor



### Note on Schematic Diagram:

- All capacitors are in μF unless otherwise noted. (p: pF) 50 WV or less are not indicated except for electrolytics
- $\bullet$  All resistors are in  $\Omega$  and  $^{1\!/_{\! 4}}W$  or less unless otherwise specified.
- \( \Delta \) : internal component.
  \( \sum \) : panel designation.

### Note:

The components identified by mark  $\triangle$  or dotted line with mark  $\triangle$  are critical for safety. Replace only with part

Note: Les composants identifiés par une marque  $\triangle$  sont critiques pour la sécurité. Ne les remplacer que par une

pièce portant le numéro spécifié.

- number specified. : B+ Line.
- === : B- Line.
- adjustment for repair.
- Voltages and waveforms are dc with respect to ground under no-signal conditions.

no mark: DVD PLAY ): SACD PLAY ] : CD PLAY

- : Impossible to measure
- Voltages are taken with a VOM (Input impedance 10  $M\Omega$ ). Voltage variations may be noted due to normal produc-
- Waveforms are taken with a oscilloscope. Voltage variations may be noted due to normal production tolerances.
- Circled numbers refer to waveforms.
- · Signal path.

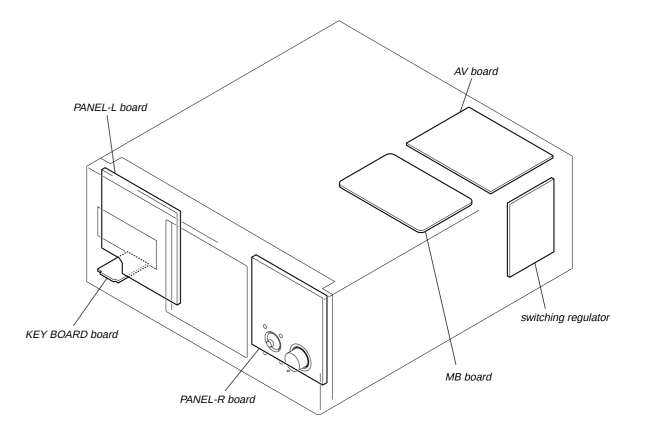
: PLAY (VIDEO) : PLAY (AUDIO)

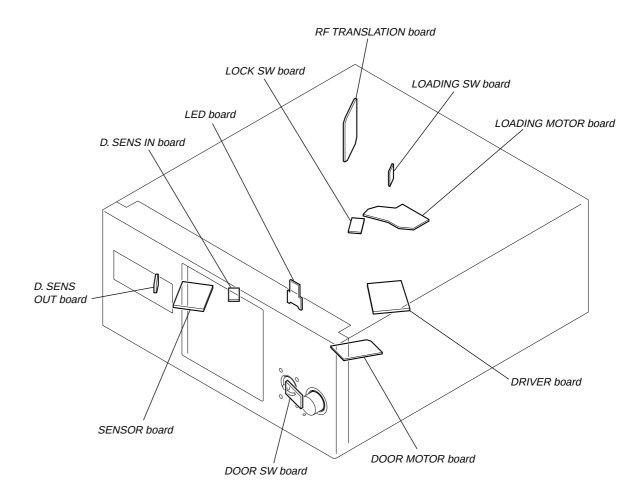
: VIDEO (COMPOSITE) : Y/C

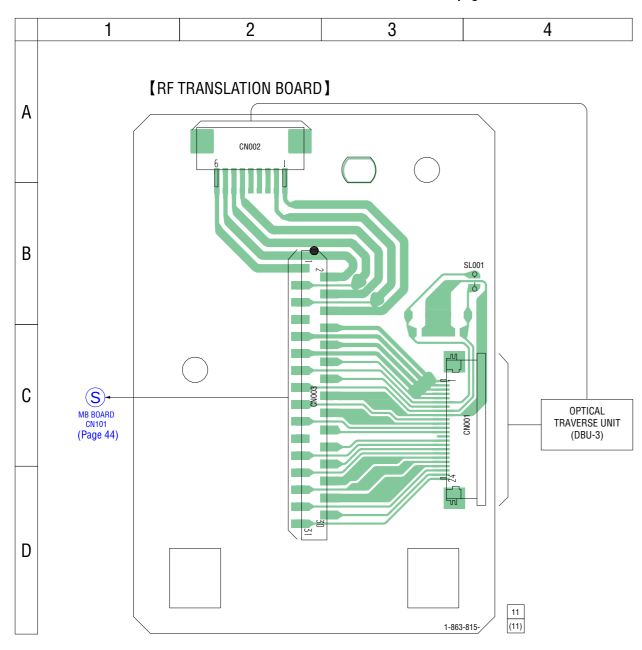
:YUV

: COMPONENT VIDEO

### • Circuit Boards Location

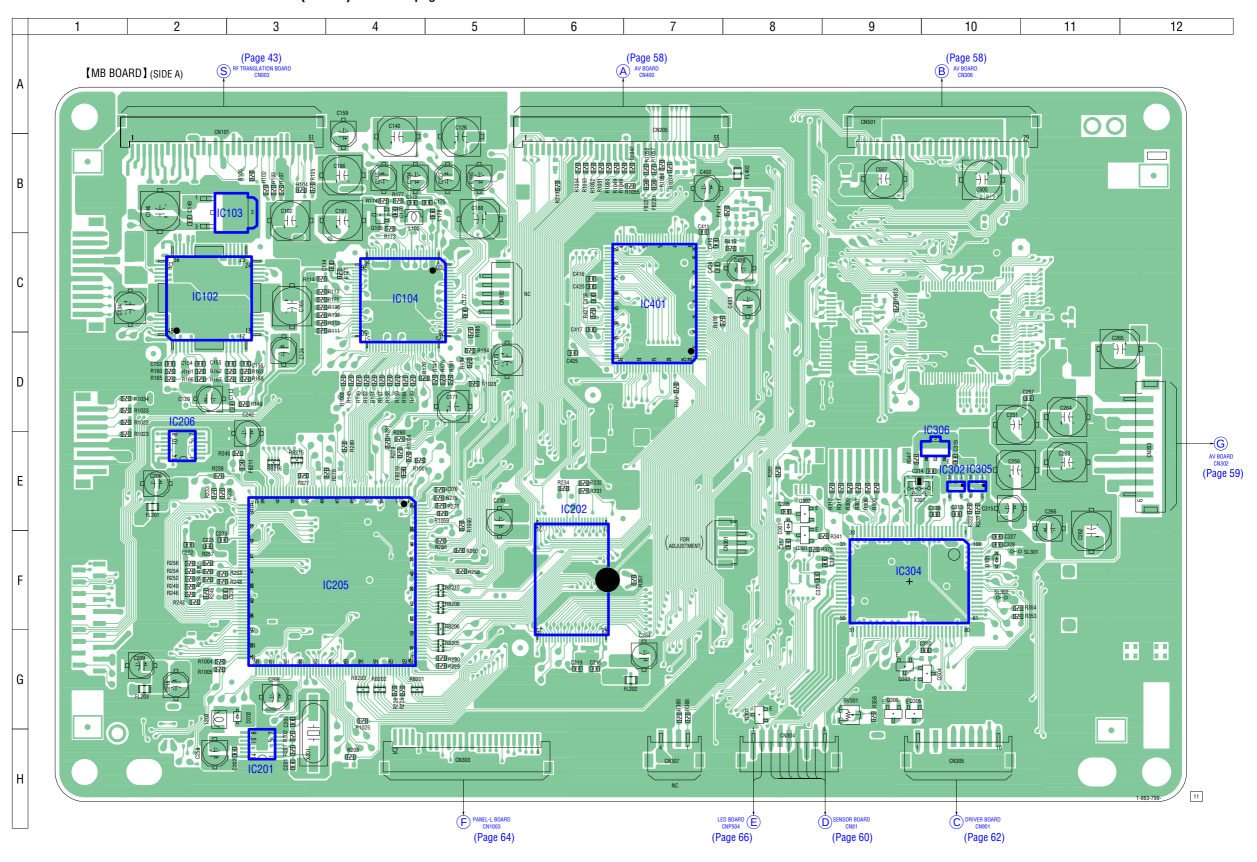




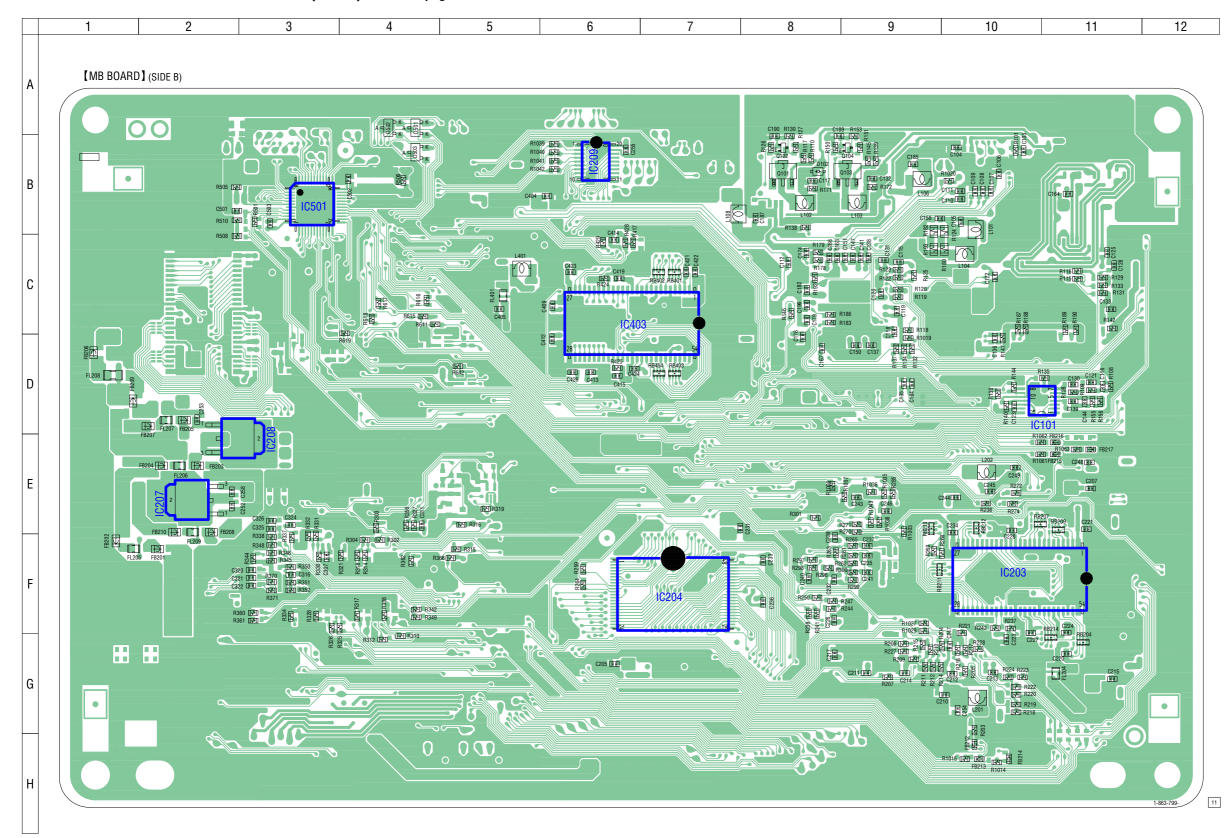


• Semiconductor Location

	Ref. No.	Location
	D101 D202 D301	F-10 G-3 E-8
	IC102 IC103 IC104 IC201 IC202 IC205 IC206 IC302 IC304 IC305 IC306 IC401	C-2 B-3 C-4 H-3 F-6 F-4 E-2 E-10 F-9 E-10 C-7
	Q105 Q301 Q302 Q303 Q304 Q305 Q306 Q307	B-4 F-8 E-8 G-9 G-10 G-9 G-9 G-8



## 7-7. PRINTED WIRING BOARD – MB Board (Side B) – • See page 42 for Circuit Boards Location.

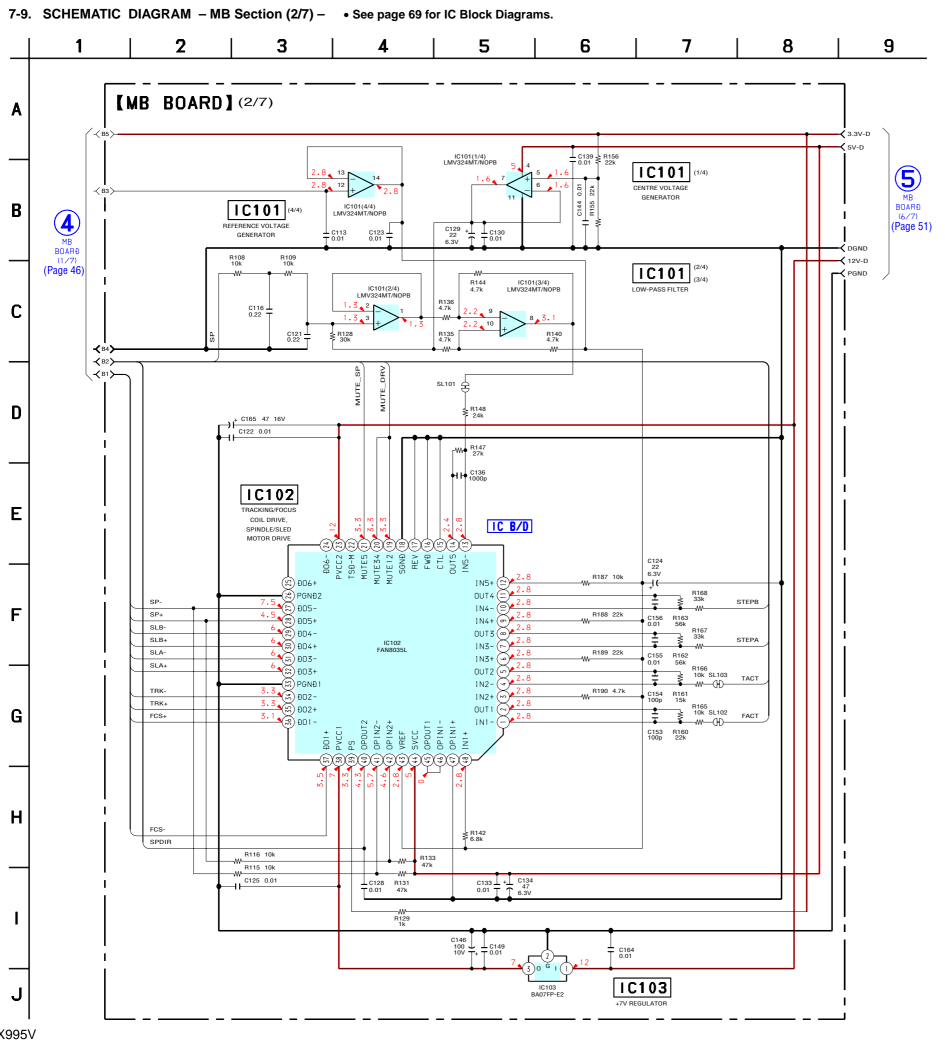


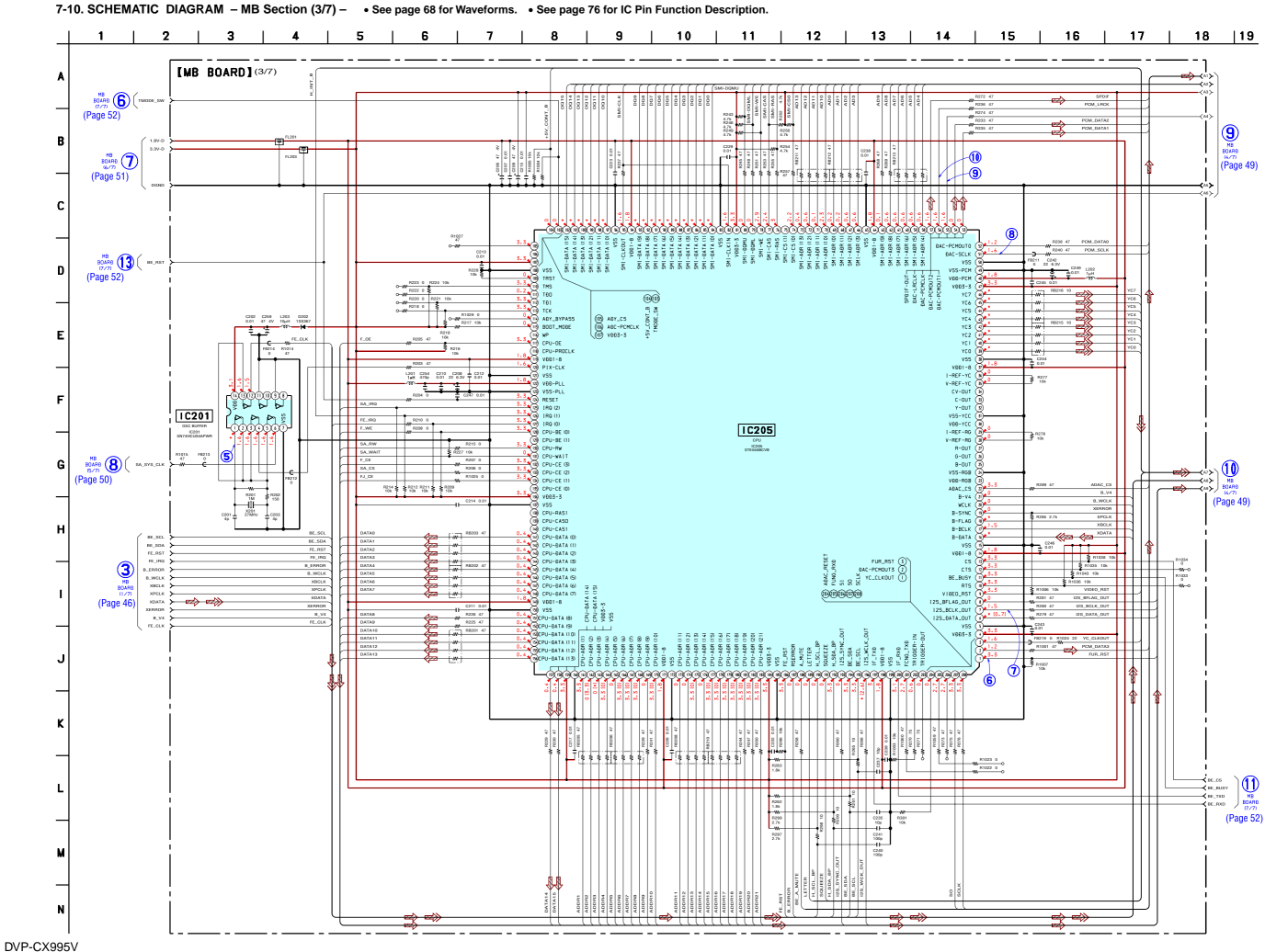
### Semiconductor Location

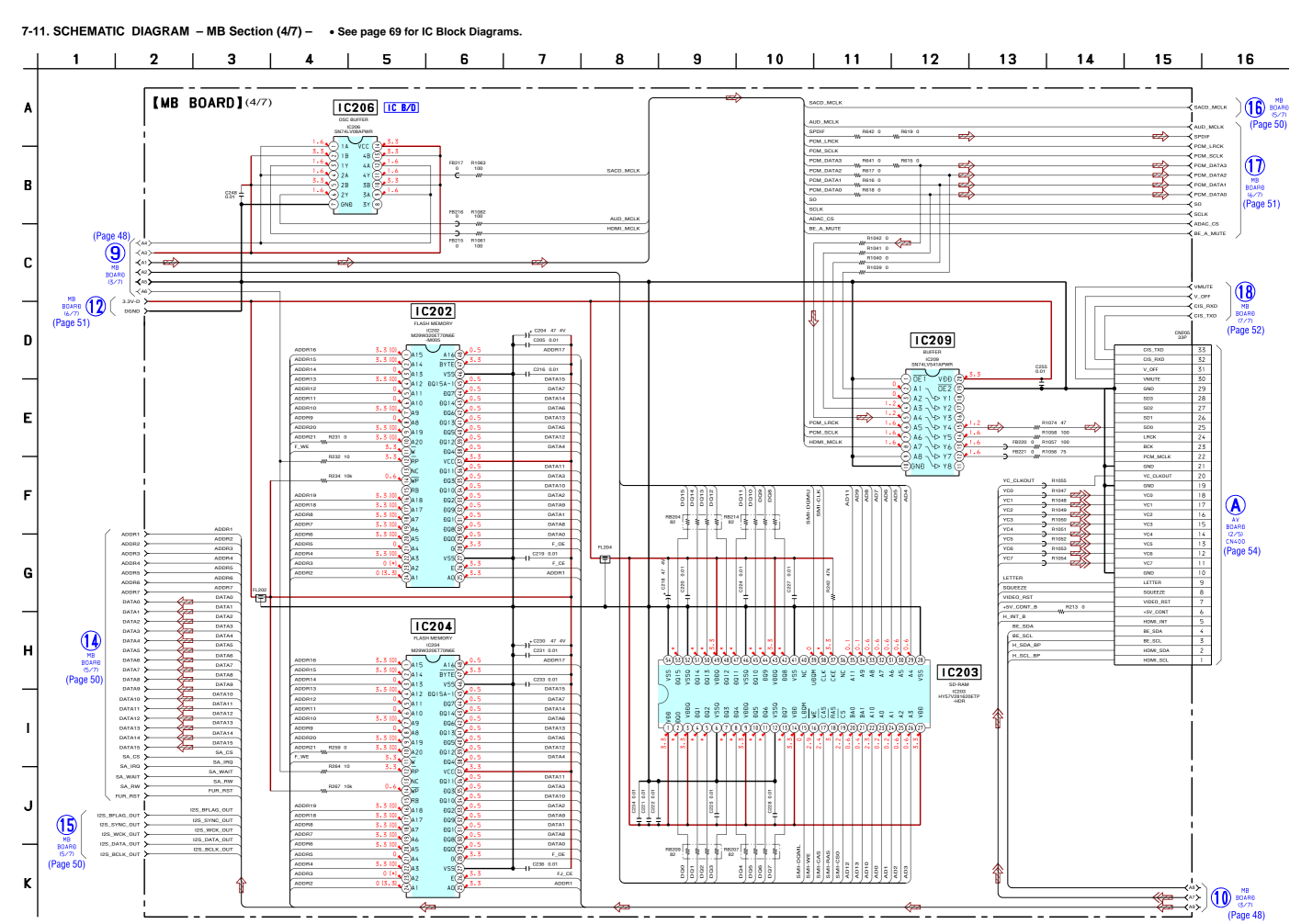
Location		
Ref. No.	Location	
D102	B-8	
D501	A-4	
D502	A-4	
D503	B-4	
IC101	D-11	
IC203	F-10	
IC204	F-7	
IC207	E-2	
IC208	E-3	
IC209	B-6	
IC403	C-6	
IC501	B-3	
Q101	B-8	
Q102	B-8	
Q103	B-9	
Q104	B-9	

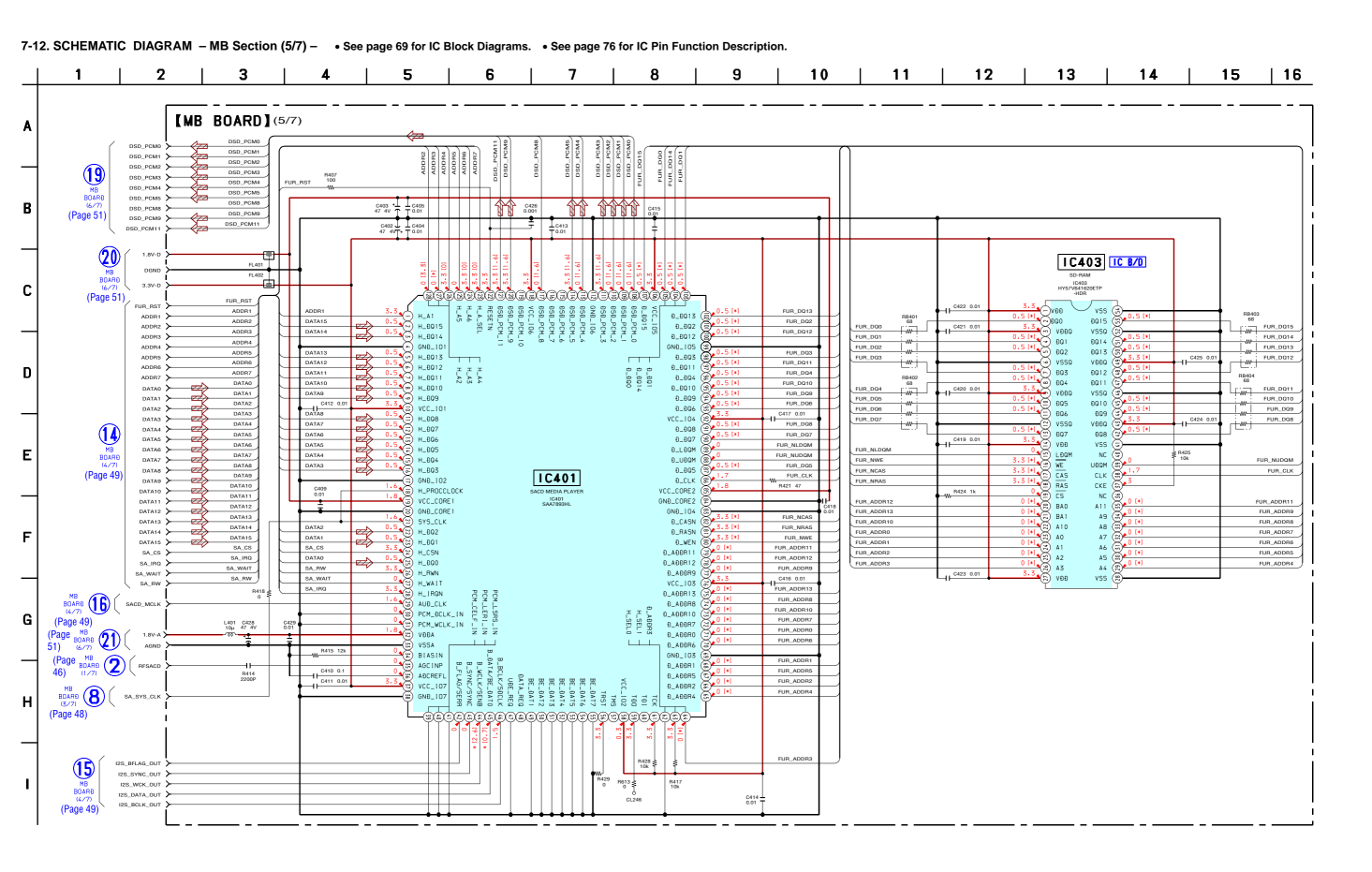
# 7-8. SCHEMATIC DIAGRAM - MB Section (1/7) - • See page 68 for Waveforms. • See page 76 for IC Pin Function Description. 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 3 | 4 | 5 | 21 [MB BOARD](1/7) R139 R145 R151 + C142 100 22 220 6.3V MB BOARD (6/7) (Page 51) C187 - C188 0.01 - C188 100 6.3V L101 IDµH [RF TRANSLATION BOARD] (Page 50) <u>∧</u> Optical R186 10k TRAVERSE C179 0.01 UNIT (DBU-3) CN002 9P MB BOARD (3/7) (Page 48)

(Page 47)







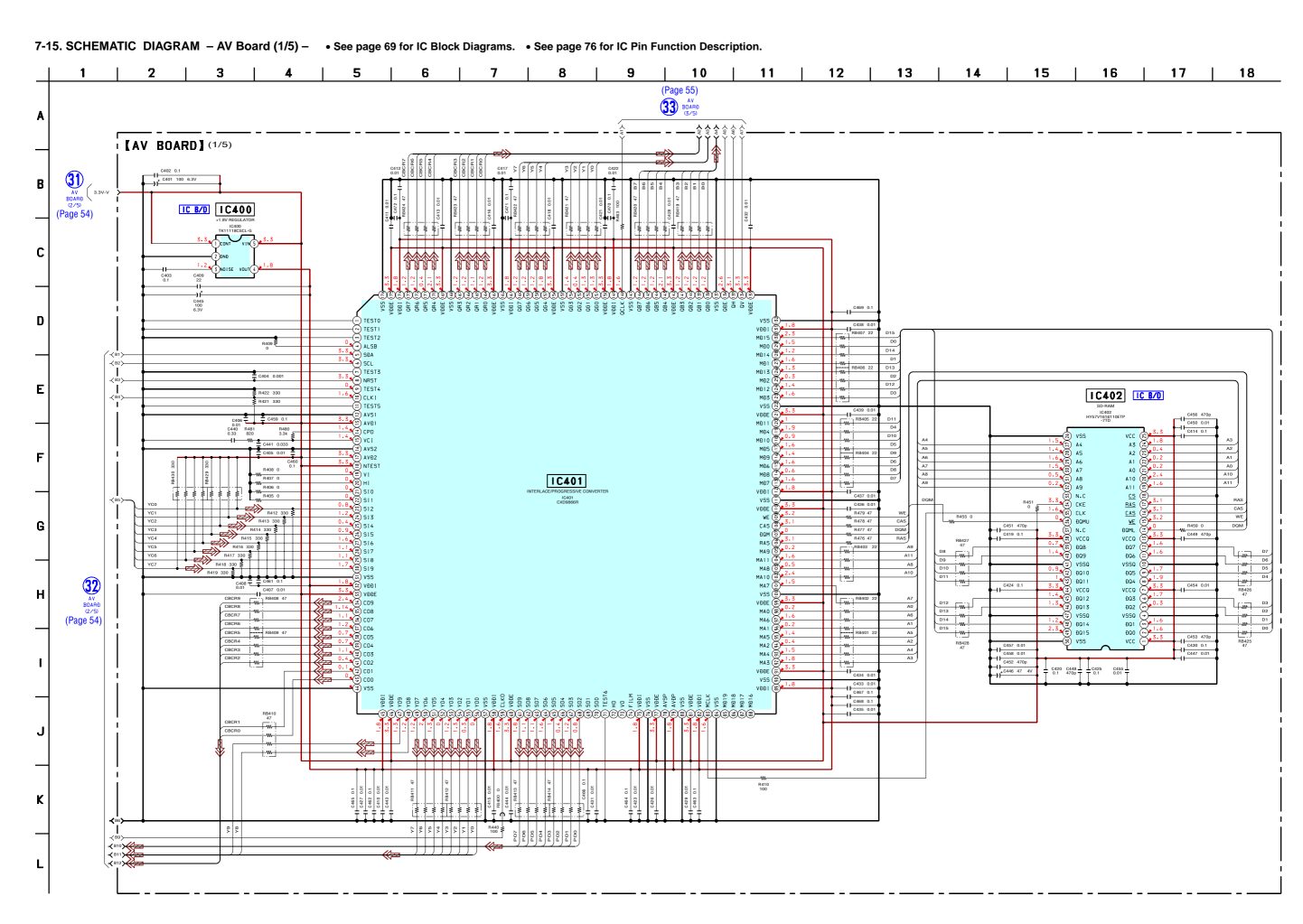


7-13. SCHEMATIC DIAGRAM - MB Section (6/7) - • See page 69 for IC Block Diagrams. 2 3 5 6 7 8 9 10 | 11 [MB BOARD] (6/7) Α (Page 52) C501 0.001 MB BOARÐ **23** BE\_RST <del>•</del>1h MUTE\_23 (Page 52) В PCM\_SCLK C505 100 C503 T+ 6.3V T 0.1 MUTE\_R AUD MCLK > AMUTE R501 0 5 DZF23 ALT-ALT+ 6 ART+ ART+ 8 ART-IC B/D 9 A\_GND DZFL1 LOUT3-LOUT3-10 17 B LOUT3+ C LOUT3+ ROUT3+ 12 .2 (1.2) [0] SDT14 ROUT3+ ROUT3-AV BOARĐ (4/5) CN306 MB BOARĐ (4/7) PCM\_DATA3 ROUT1-ROUT3-1.2 (1.2) [0] 14 SOTII (FR) ROUT1- 47 2.3 PCM\_DATA0 PCM\_DATA2 14 LOUT2+ A GND (SL) LOUT2+ 45 2.3 (Page 49) 0 15 S0T12 (Page 56) 15 LOUT2+ LOUT2-LOUT2-0 16 SDT13 | I C 5 0 1 | PCM\_DATA1 LOUT2+ ROUT2+ - ROUT2+ 44 2.3 ROUT2+ PCM\_LRCK > (SR) ROUT2+ 44 2.3 ROUT2+ ROUT2-BE\_A\_MUTE > -(18) 12C LOUT3+ ROUT2-(FC) LOUT3+ 42 2.3 3.3 19 CCLK/SCL 3.3 20 CBT I/SBA 3.3 21 CSN/CAB1 D 19 SCLK > LOUT3-A\_GND 20 so > LOUT1-ROUT3+ LOUT1+ (SW) ROUT3+ (40) 2.4 21 ADAC\_CS > LOUT1+ 0 (0) [1.6] 0CLK ROUT3-ROUT1+ DSD PCM8 > ROUT1+ 22 3.3 (3.3) [1.6] 23) DSDL4 ALT+ LOUT4+ (38) 2.3 DSD\_PCM11 ROUT1-23 ALT-DSD\_PCM9 LOUT4- (37) 24 A+5V AGND 26 GND Ε 27 SPDIF MB BOARĐ (5/7) 28 S GND CONTROL\_S (Page 50) DSD\_PCM0 > Z DSD PCM1 > ZZ DSD\_PCM2 > Z F DSD\_PCM4 > DSD\_PCM5 > ZZ 3.3V-A > 1.8V-A > MB BOARĐ (1/7) 1.8V-D 🕽 G AGND (Page 46) (Page 52) EVER+3.3V SW+5V **G** MB BOARĐ (3/7) 3.3V-D SW+3.3V GND AV BOARÐ (5/5) CN302 (Page 48) GND C264 100 6.3V FL207 SW+4.5V Page 50) BOARD (5/7) C253 0.1 SW+12V(M) (Page 57) GND(M) Page 49) BOARD (12) IC208 |IC207| (Page 50) BOARD (5/7) (Page 52) MB BOARD (7/7) 5 5V-D 🕽 12V-D MB BOARĐ (2/7) (Page 47) DGND 3.3V-D (Page 52)

7-14. SCHEMATIC DIAGRAM - MB Section (7/7) - • See page 68 for Waveforms. • See page 76 for IC Pin Function Description. 5 | 6 | 7 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 8 | [MB BOARD](7/7) AKE-UP SWITCH IC302 PST9127NL IC305 1C306 VCC VCC GNB MB BOARD (6/7) (AMUTE R347 10k 0.001 C319 0.001 BE\_RST R362 10k R341 ≱ 470k ≱ C324 2 C324 0.01 MB BOARD (3/7) TMODE\_SW MB
BOARD
(3/7)

BE\_BUSY

BE\_CS >
BE\_TXD > BE\_CS BE\_TXD BE\_RXD (Page 48) BE\_RXD DRIVER BOARD CN901 (Page 63) (Page 51) 4 GND 3 LOAD\_SW V\_OFF CN304 9P CIS\_TXD (Page 49) (Page 61) 3.1 (3) SIRCS (32) NC 3.5 (33) BE\_BUSY 3.4 BE\_RST 3.5 (55) EVSS KEY3 5 TSENS3 - 4 TSENS2 KEY4 BE\_RST SELF\_CHECK (97) 3.5 (\$) EVSS
(\$) EVSD
(\$) 80C\_SGA
(\$) 80C\_SGA
(\$) 18M(\$) 10C
(\$) NC
(\$) BE\_TXD
(\$) BE\_TXD
(\$) 9RM(\$) 9RM(\$) 9RM(\$) 9RM(\$) 9M-E BOARD CNP504 PON\_CHECK (95) IC304 3.3 DIMM
22k
DISC DETECT
SENSOR (Page 67) SIRCS\_MODE (93 BR\_SW (92 R356 LD\_SW LED6 (Page 51) LE06 (90) CN303 25P 5V-D 26 MB BOARD (6/7) R381 100 ≱ R358 3.3k LEDS 89 3 NC 88 NC 87 NC 86 LED5 SL302 R354 R353 10k 10k 10k 10k 10k 10k R319 0 23 LED5 PANEL-L BOARD CN1003 Q304 DTA123EKA-T146 16 FLDCS 14 FLDCLK 13 GND (Page 65) R308 10k 12 FLDDATA 9 LED3 M R326 KEY1 JOG\_B JOG\_A E D 3

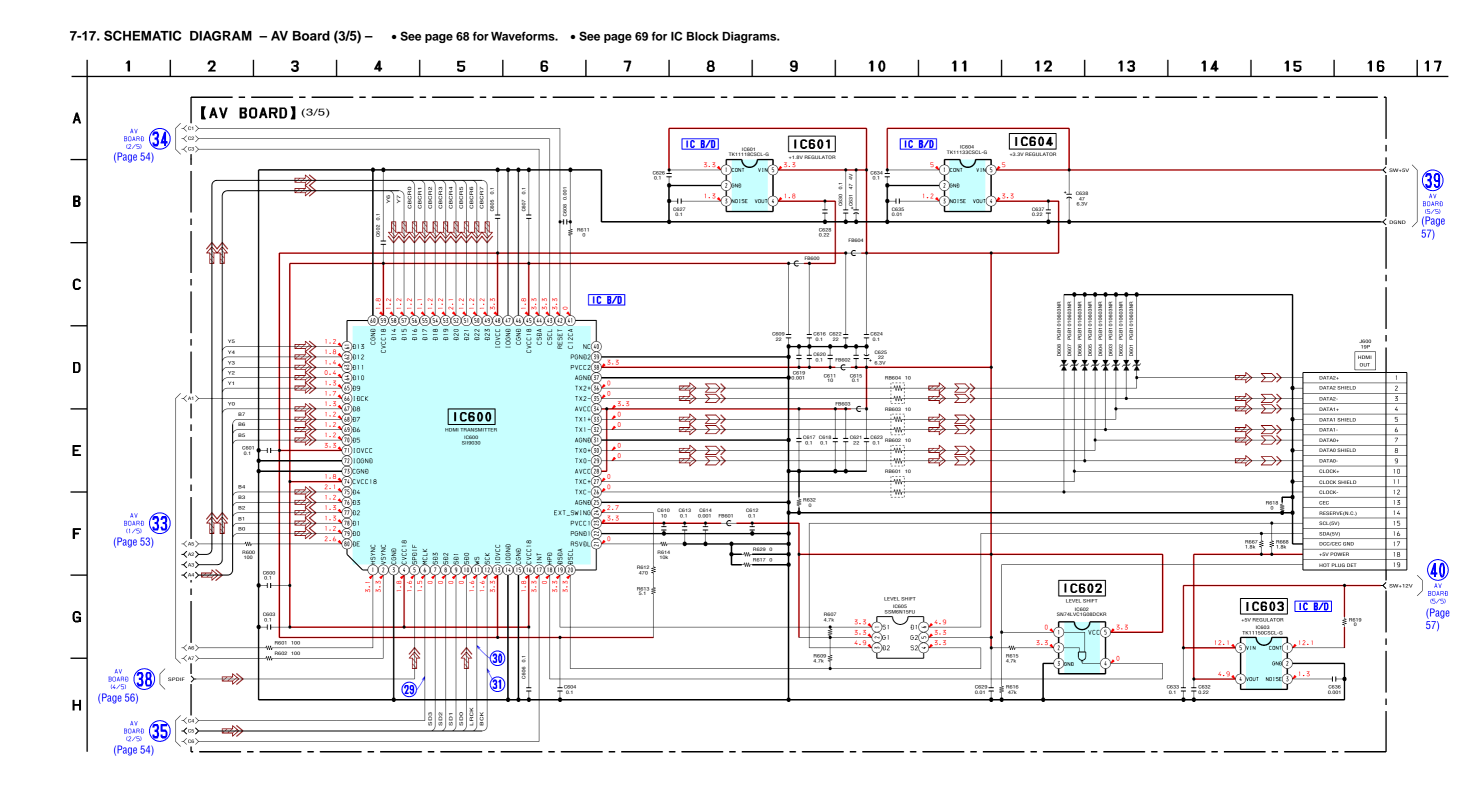


7-16. SCHEMATIC DIAGRAM - AV Board (2/5) - • See page 68 for Waveforms. • See page 69 for IC Block Diagrams. 2 3 5 6 7 8 9 10 12 13 14 | 15 4 11 | 16 [AV BOARD] (2/5) AV BOARD (1/5) (Page 53) 2 2 2 31 AV BOARĐ **≺**B12 **>** (Page 53) IC501 IC B/D IC502 (Page 55) IC B/D AV BOARÐ (3/5) C503 100 6.3V R604 0 BOARÐ (3/5) (Page 55) C515 0.01 C518 + C519 0.1 100 6.3V 0.3 (1) V80\_10
0.3 (3) P\_Y (0)
1.3 (4) P\_Y (2) /SCANEN
1.2 (5) P\_Y (3) /TESTMOBE
0 (6) P\_Y (4)
1.3 (7) P\_Y (5)
2 (8) P\_Y (6)
1.2 (9) P\_Y (7)
2.5 (1) V80 C510 **26** 37 BOARÐ (5/5) (Page VIĐEO LEVEL **(27)** HDMI\_SDA 1C500 BE\_SCL R534 0 W R533 0 BE SDA VIDEO D/A CONVERTER HDMI\_INT R403 100 +5V\_CONT D VIDEO\_RST R532 0 W R531 0 W R530 0 Y/G

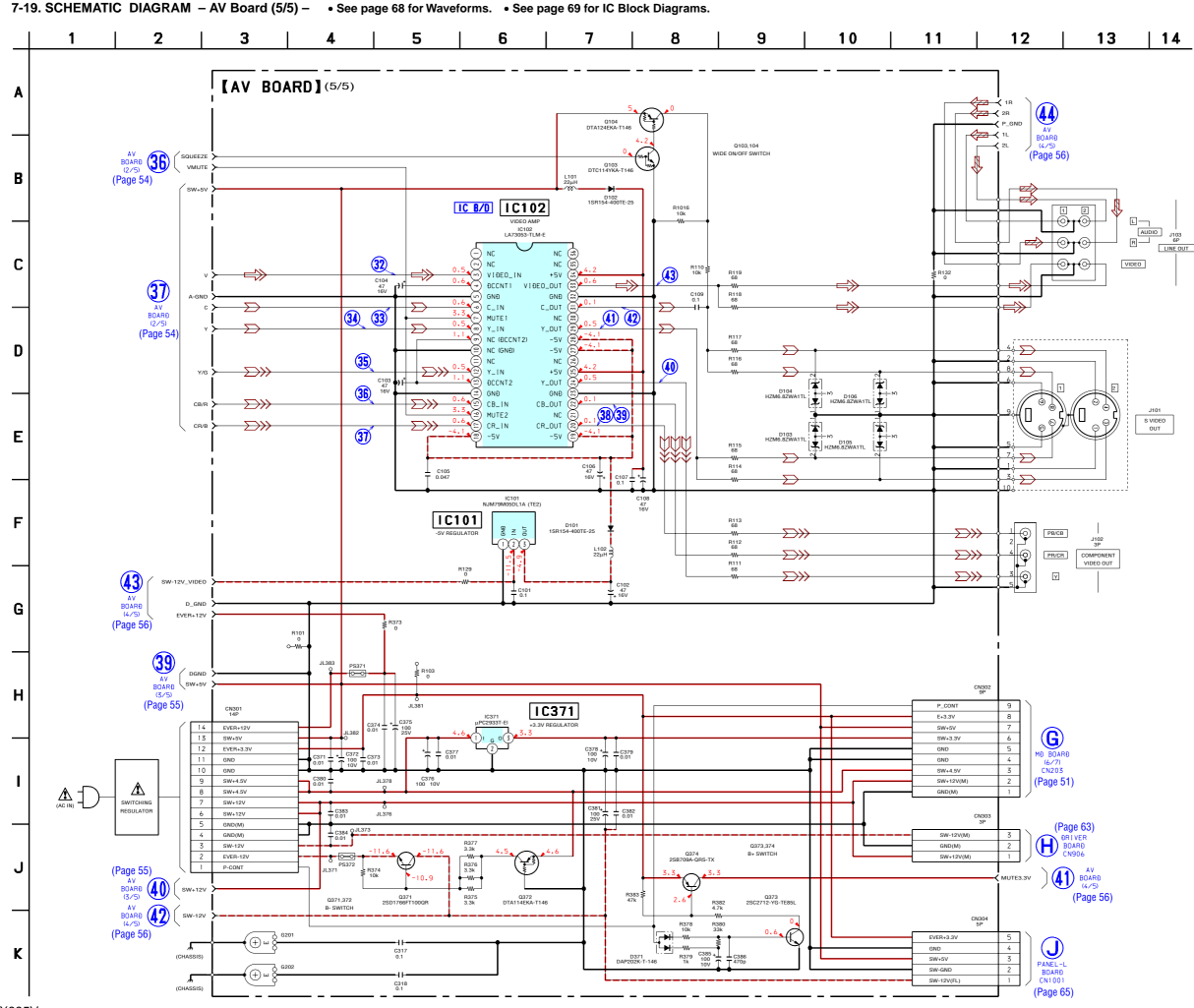
CB/R

CR/B C500 0.22 Y/G (39) SQUEEZE CB/R (38) 0.6 LETTER CR/B (37) GND COMP2 (36) 0.6 Y9 300 300 24 YC7 0 (14) P\_C (0) 0 . 2 (15) P\_C (11) 0 . 4 (16) P\_C (2) YC6 RSET2 (35) CBCR1 EXT\_LF (34) **(A)** CBCR2 YC4 MB BOAR (4/7) CN205 YC3 22 23 YC2 (Page 49) YC0 GND YC\_CLKOUT GND PCM\_MCLK 21 BCK LRCK LRCK SDO SD1 R519 C508 C507 C0039 T SD1 SD2 C511 100 6.3V SD2 SD3 GND 0.22 T VMUTE V\_OFF CIS\_TXD 36 CN400 33P

(Page 57)



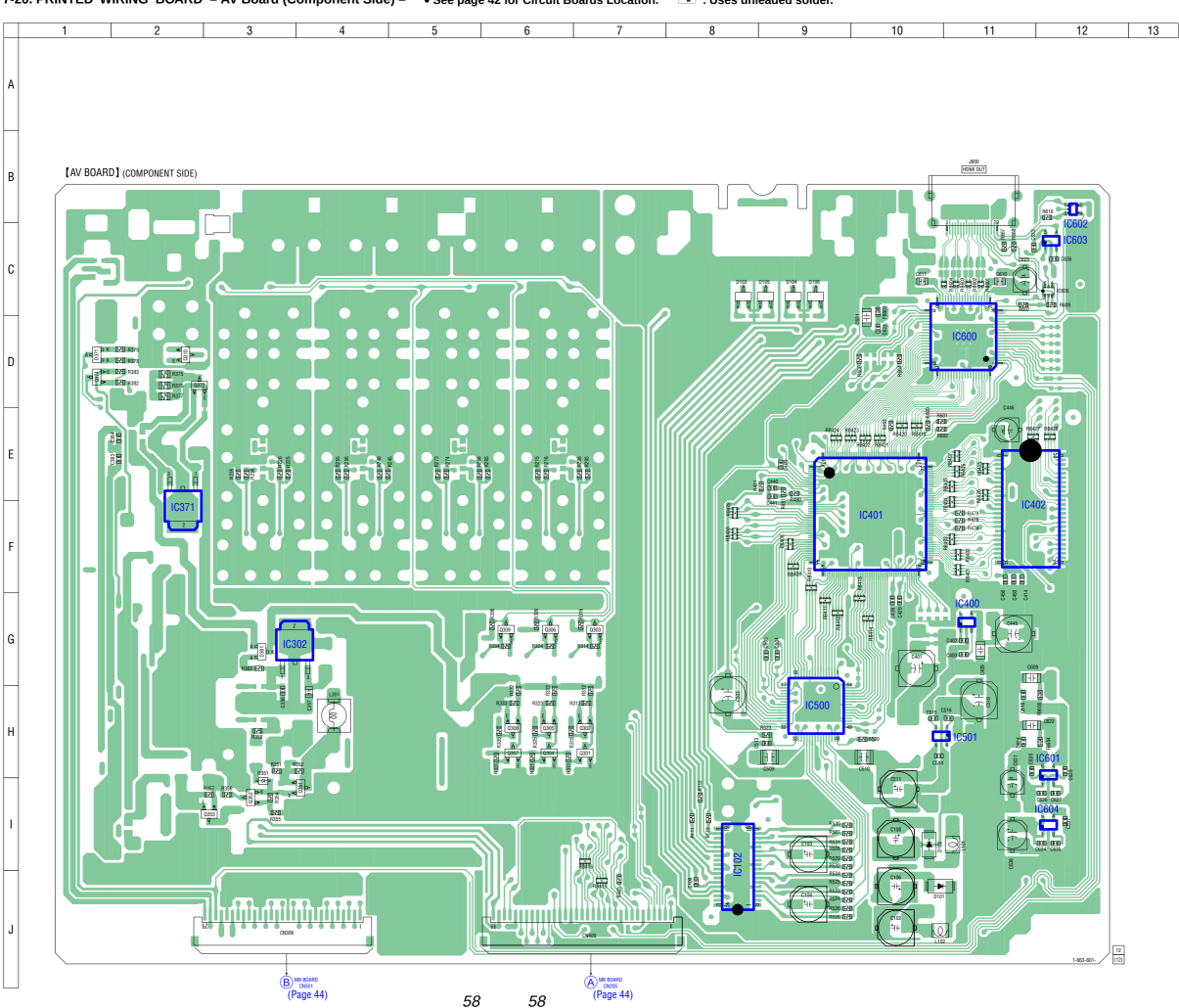
#### 7-18. SCHEMATIC DIAGRAM - AV Board (4/5) -2 5 6 7 | 8 9 | 10 | 11 12 13 14 15 | 3 4 16 [AV BOARD] (4/5) CN306 29P R210 470 MUTE\_23 R331 4.7k R311 4.7k R321 4.7k MUTE\_L R203 I 820 T AV BOARD (5/5) (Page 57) R209 \$ 0.00022 \(\frac{1}{7}\) A\_MUTE R283 100 IC201 ALT-ALT-ALT+ ALT+ R284 100 W- ZZ ART+ ART-ART-MB BOARD (6/7) CN501 (Page 51) A\_GND LOUT3-LOUT3+ ROUT3+ ROUT3-LOUT3+ R324 10k 10.1 R216 ≰ C212 820 ≰ 330p ROUT3+ ROUT3-R211 I C213 R215 0.0047 T2.2k A\_GND LOUT2-LOUT2+ ROUT2+ ROUT2-LOUT2-LOUT2+ R221 C221 R222 C223 820 0.0039 1k 0.0047 ROUT2+ ROUT2-R223 R224 820 T 1k A\_GND LOUT1-LOUT1-LOUT1+ ROUT1+ ROUT1-LOUT1-IC202 LOUT1+ ROUT1+ D ROUT1-A+5V A\_GND D\_GND SPDIF S\_GND Q308 DTC124TKA-T146 CONTROL\_S R333 47k Ε FRONT R241 C241 R242 C243 820 0.0039 1k 0.0047 R248 2.2k R250 470 (Page 55) D301 DAN202K-T-146 W 1 W R243 I R244 820 T 1k REAR 5.1CH OUTPUT AV BOARÐ (5/5) ( MUTE3.3V 1C203 (Page 57) CENTER C255 R260 47 16V 470 R362 0 R256 ≰ C252 820 ₹ 330p C253 R255 0.0047 T2.2k AV BOARÐ (5/5) **42** (sw-12v G (Page 57) R261 C261 R262 C263 820 0.0039 1k 0.0047 W W R263 R264 R26 820 T 1k R264 R270 470 R289 100 Q352,353 IC204 IC302 R290 100 C275 47 16V 43 R280 I C273 R273 0.0047 T2.2k (Page 57) GNB VCC D IN Q310 2SC2712-YG-TE85L LEVEL SHIFT PCM/DTS/ DOLBY DIGITAL DIGITAL OUT COAXIAL

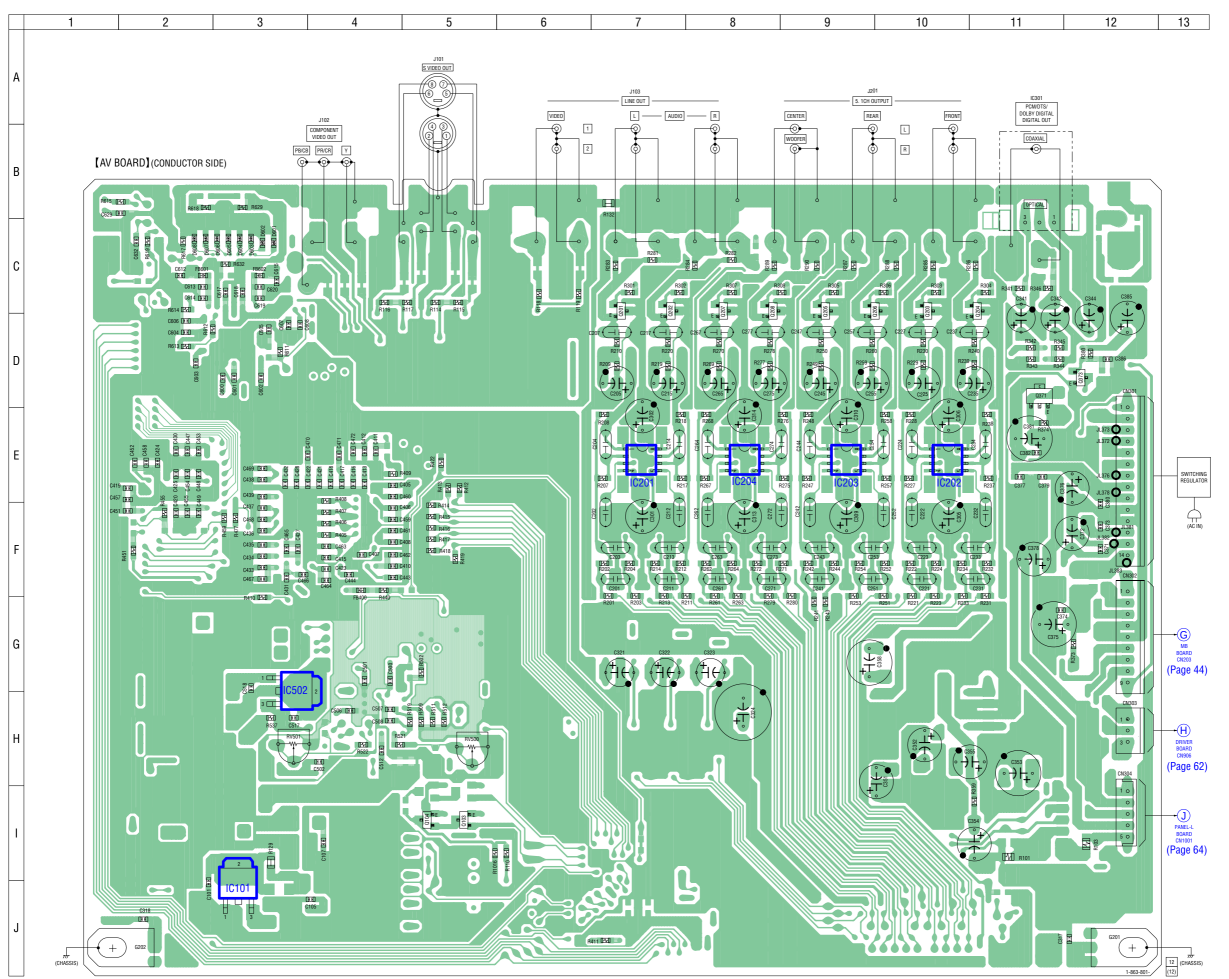


 Semiconductor Location

Location		
Ref. No.	Location	
D101 D102 D103 D104 D105 D106 D301 D351 D371	J-10 I-10 C-8 C-9 C-9 C-9 G-3 I-3 D-1	
IC102 IC302 IC371 IC400 IC401 IC402 IC500 IC501 IC600 IC601 IC602 IC603 IC604 IC605	I-8 G-3 F-2 G-11 F-10 F-11 H-9 H-10 D-11 H-12 B-12 C-12 I-12 C-12	
Q301 Q302 Q303 Q304 Q305 Q306 Q307 Q308 Q309 Q310 Q351 Q351 Q352 Q353 Q372	H-7 H-7 G-7 H-6 H-6 G-6 H-6 G-6 D-2 I-4 I-3 I-3 D-2 D-1	

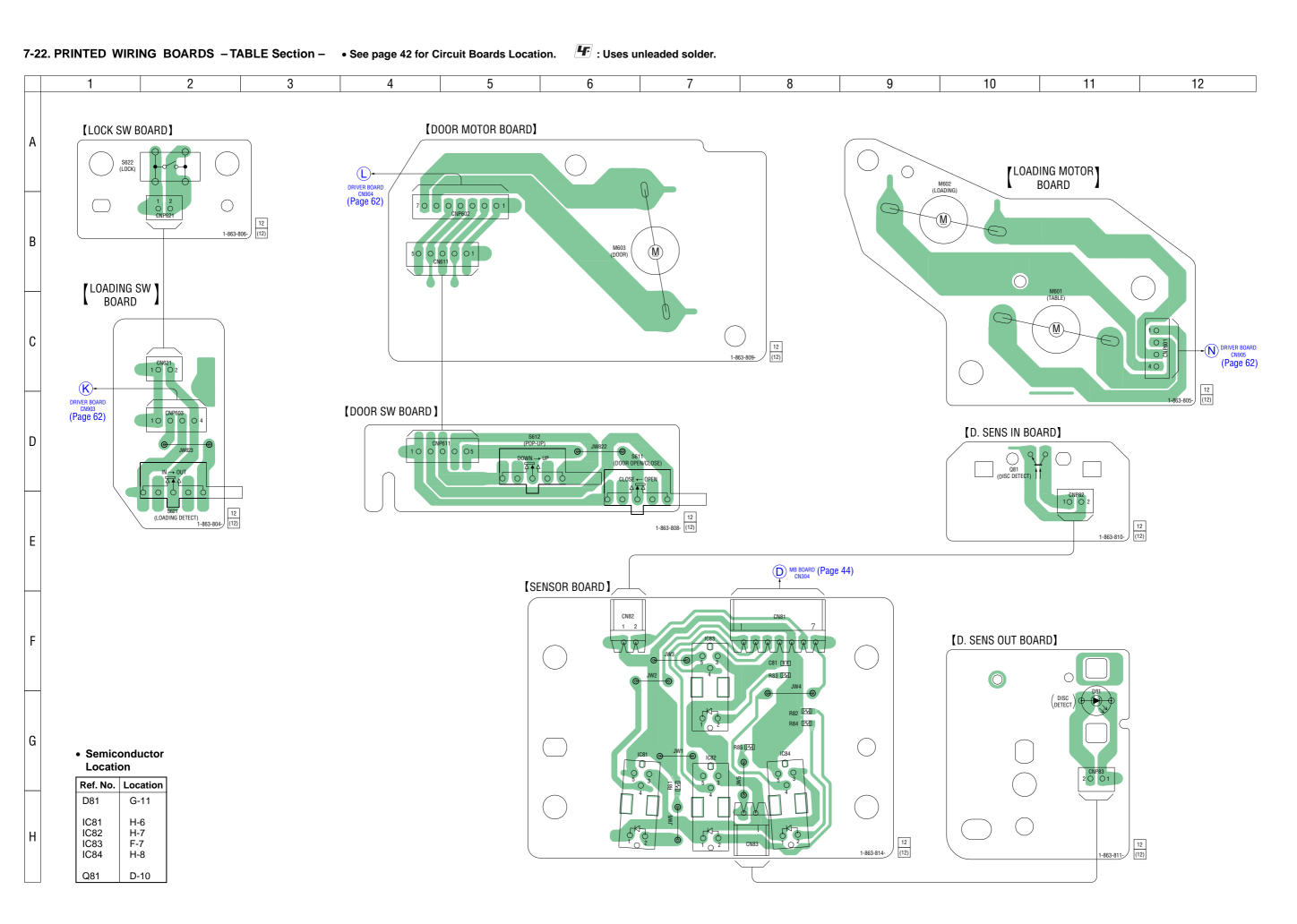
DVP-CX995V

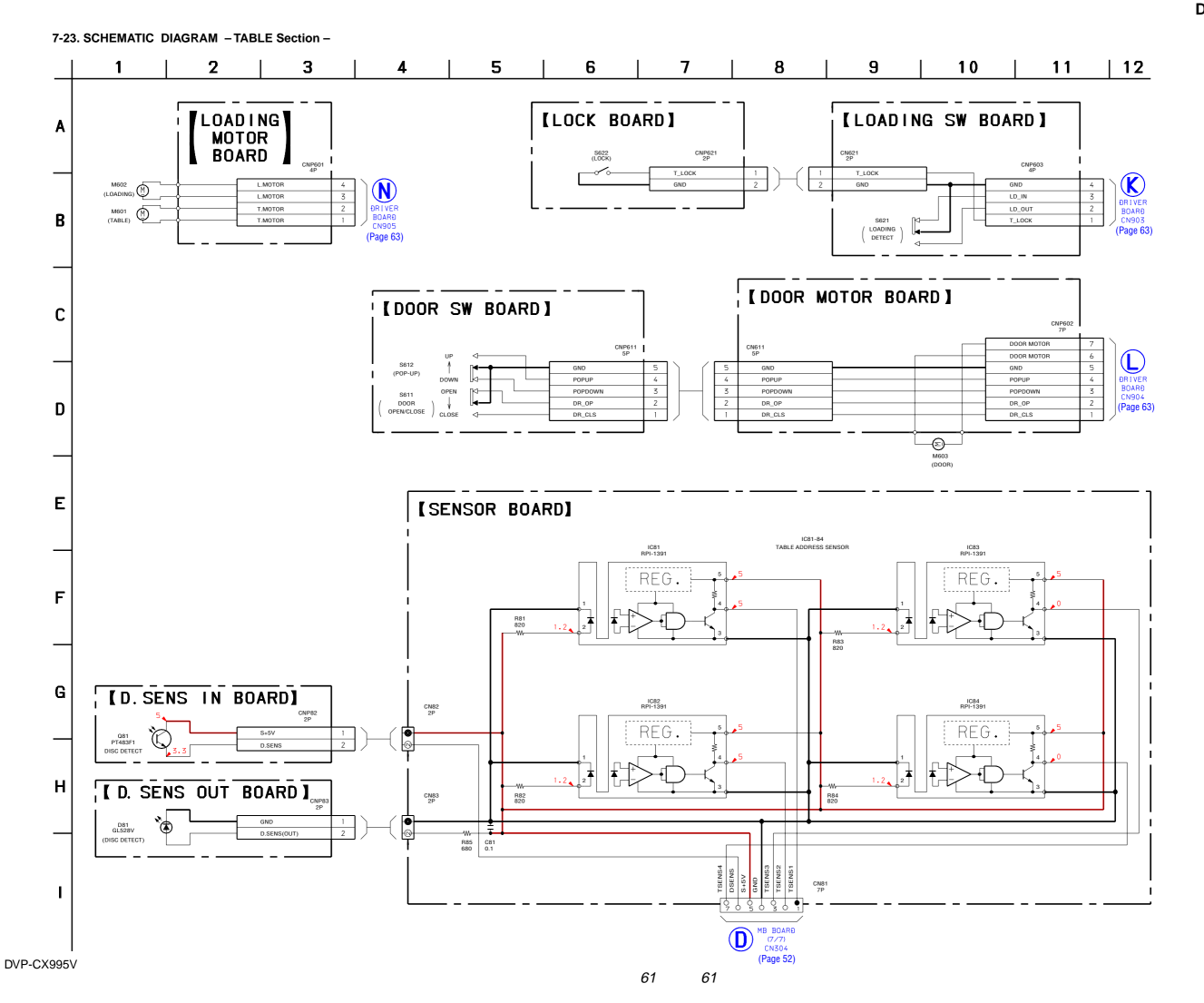




### Semiconductor Location

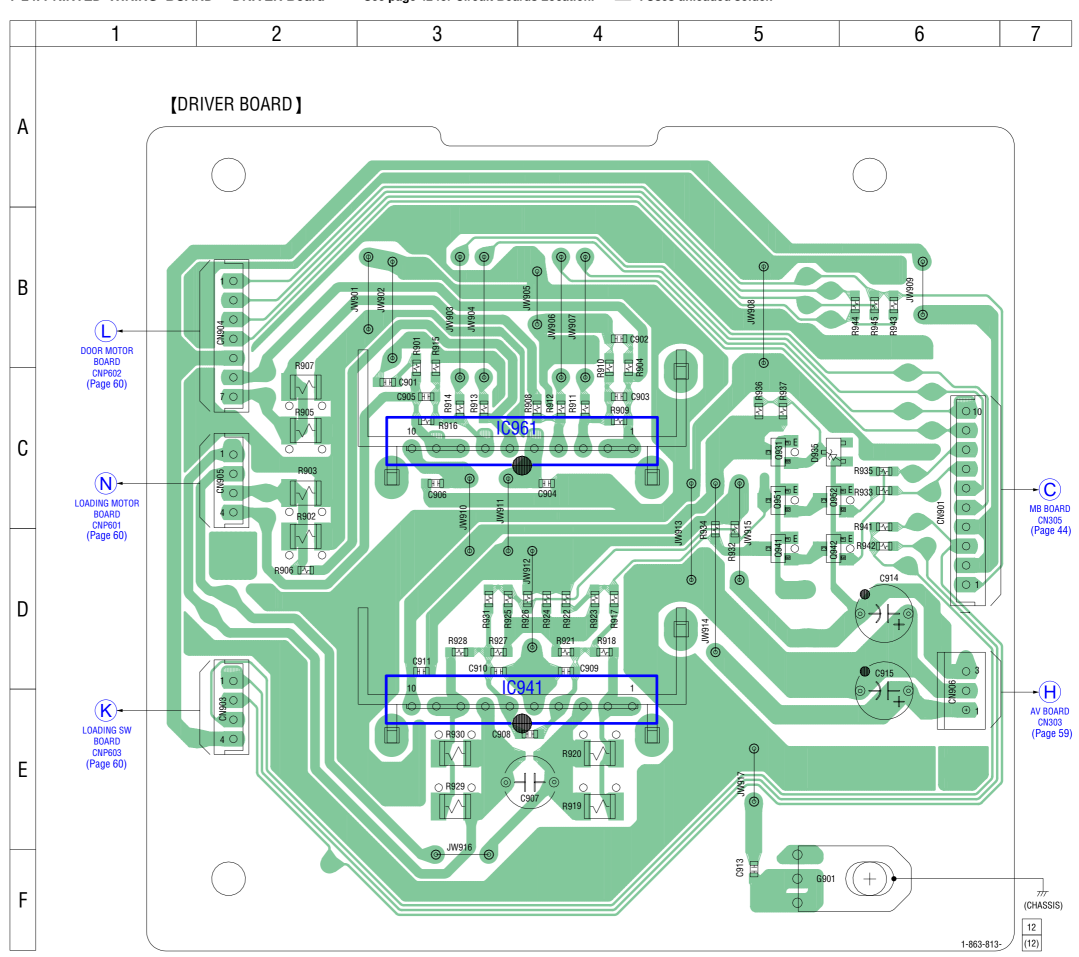
Location		
Ref. No.	Location	
D601	C-3	
D602	C-3	
D603	C-3	
D604	C-3	
D605	C-3	
D606	C-3	
D607	C-2	
D608	C-2	
IC101	I-3	
IC201	E-7	
IC202	E-10	
IC203	E-9	
IC204	E-8	
IC301	B-11	
IC502	G-3	
Q103	I-5	
Q104	I-5	
Q201	C-7	
Q202	C-7	
Q203	C-10	
Q204	C-11	
Q205	C-9	
Q206	C-10	
Q207	C-8	
Q208	C-8	
Q371	D-11	
Q373	D-12	

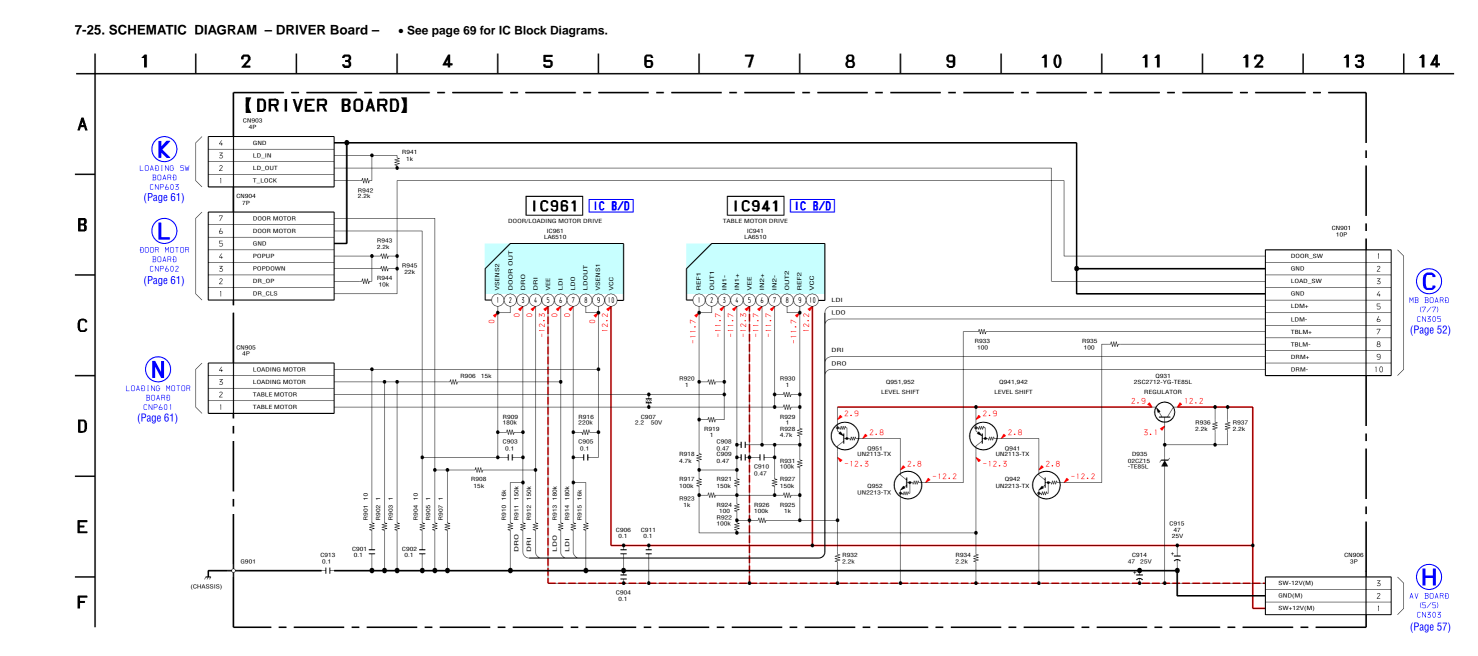




• Semiconductor Location

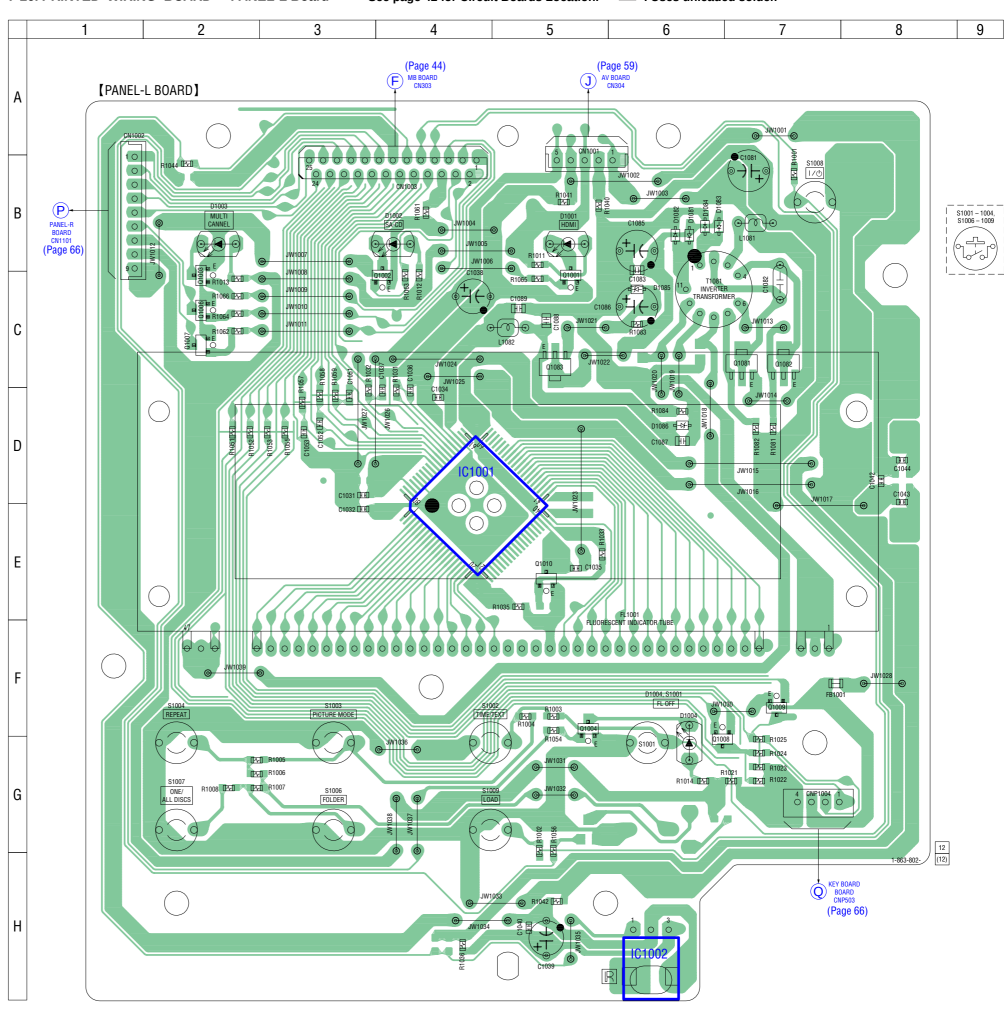
Ref. No.	Location
D935	C-5
IC941	E-4
IC961	C-4
Q931	C-5
Q941	D-5
Q942	D-5
Q951	C-5
Q952	C-5

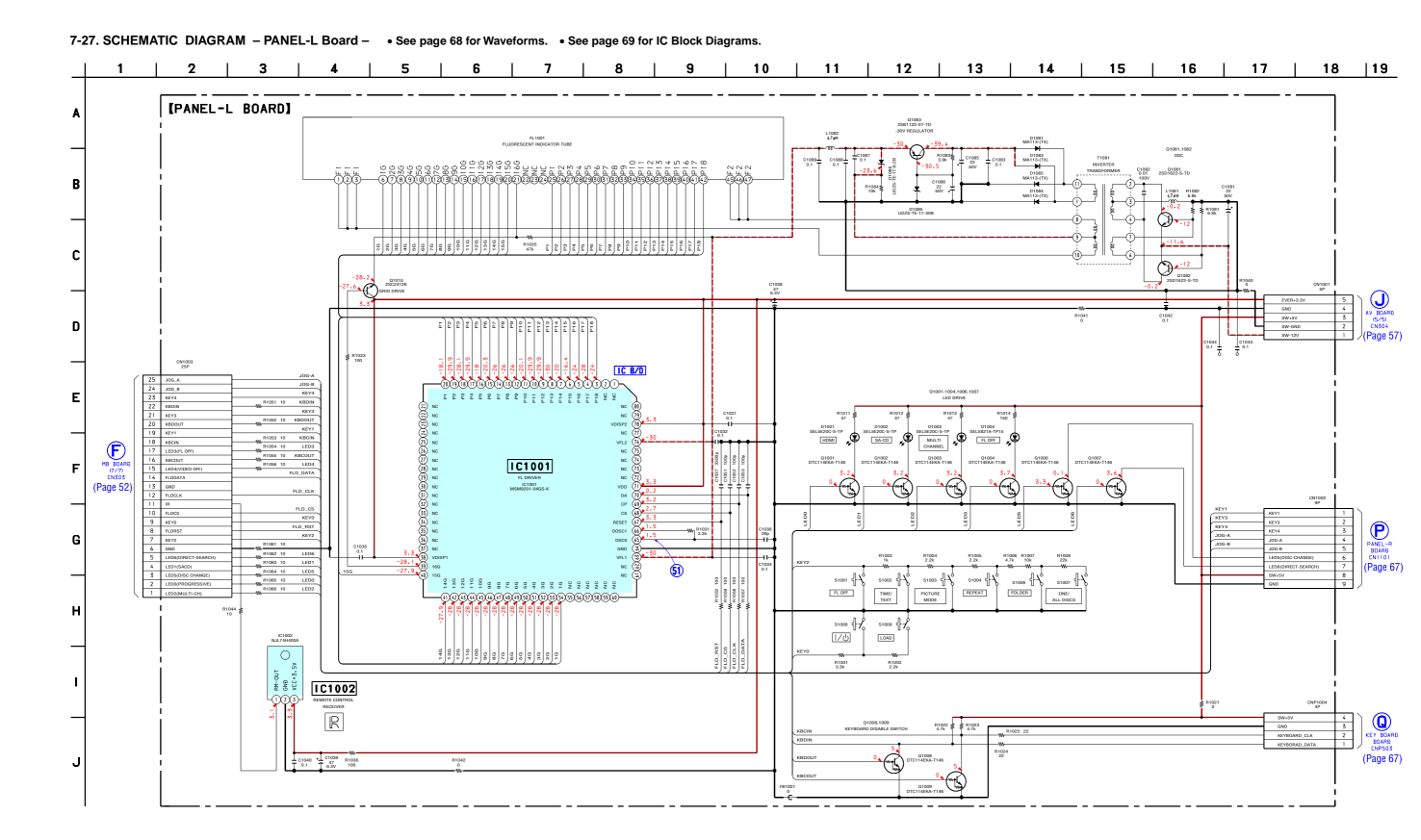




### Semiconductor Location

Ref. No.	Location	
D1001 D1002 D1003 D1004 D1081 D1082 D1083	B-5 B-4 B-2 G-6 B-6 B-6	
D1084 D1085 D1086	B-6 C-6 D-6	
IC1001 IC1002	E-4 H-6	
Q1001 Q1002 Q1003 Q1004 Q1006 Q1007 Q1008 Q1009 Q1010 Q1081 Q1082 Q1083	C-5 C-4 C-2 F-5 C-2 G-6 F-7 E-5 C-7 C-7	



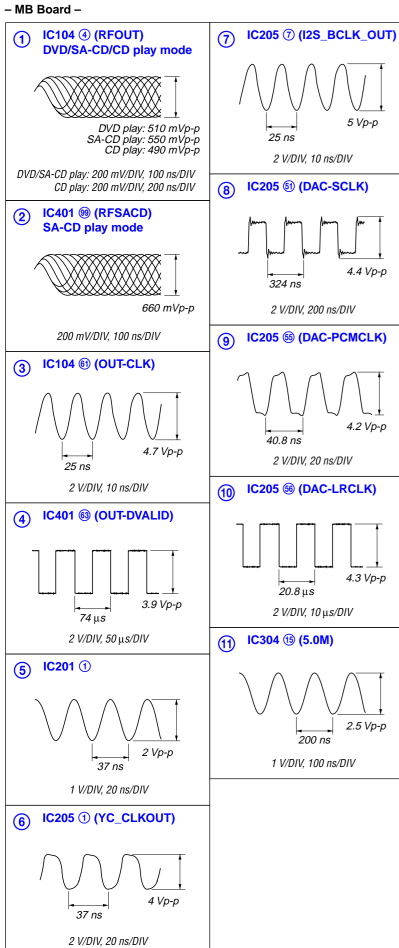


2 5 6 8 9 3 10 11 4 (Page 64)
PANEL-L BOARD
CN1002 (PANEL-R BOARD) [LED BOARD] В S1101 - 1112 С S1102 ♠ DISC DETECT D R1111[[---] 【KEY BOARD BOARD】 Ε D1101, S1111 DISC CHANGE JG1101 PUSH ENTER (JOG STICK) G 1-863-812-J821 KEYBOARD 1-863-803-

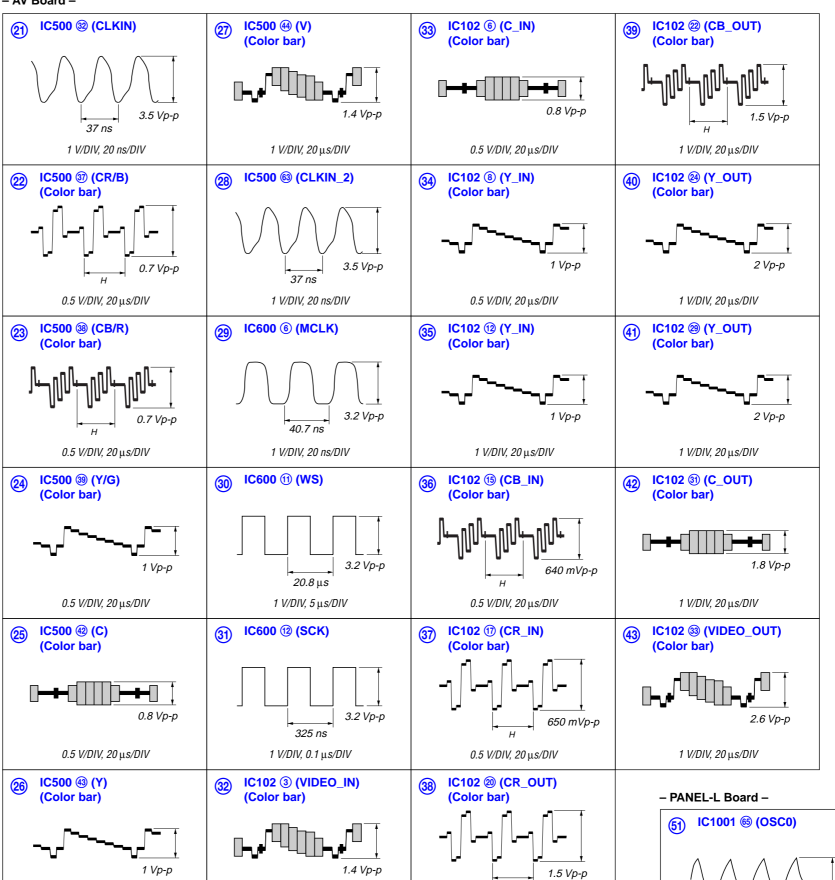
5 7 2 3 6 8 9 10 11 12 | 13 4 [PANEL-R BOARD] R11118 R1102 4.7k Α JG1101
PUSH ENTER
(JOG STICK) S1103 S1101 {-\] S1102 OPEN/CLOSE 台 DISC EJECT R1104 2.2k В R1106 4.7k S1106 S1104 S1109 R1107 10k TOP MENU DISPLAY MENU [LED BOARD] MB BOARÐ (7/7) CN304 (Page 52) CN1101 9P C801 D801 0.1 SELU5E23C-PTP15 LED C KEY3 R801 47 D1102 SEL5521C-TP15 KEY4 PANEL-L BOARĐ CN1002 (Page 65) JOG-A DISC CHANGE DIRECT SEARCH 5 JOG-B 6 LED5(DISC-CHANGE) R1112 2.2k R1115 22k R1113 4.7k LED6(DIRECT-SEARCH) [KEY BOARD BOARD] 8 SW+5V R1110 1k GND C821 0.1 C822 0.1 D S1108 S1110 S1107 S1105 S1112 }-S1111 \$ CNP503 4P DISC CHANGE DIRECT RETURN +100 SW+5V L824 GND PANEL-L BOARĐ L823 KEYBOARD\_CLK L822 CNP1004 (Page 65) KEYBOARD\_DATA C1199 0.1 EP1199 Ε ROTARY ENCODER DISC/AMS PUSH ENTER

7-29. SCHEMATIC DIAGRAM - PANEL-R Section -

### Waveforms



### - AV Board -



1 V/DIV, 20 μs/DIV

1.6 Vp-p

500 mV/DIV, 200 ns/DIV

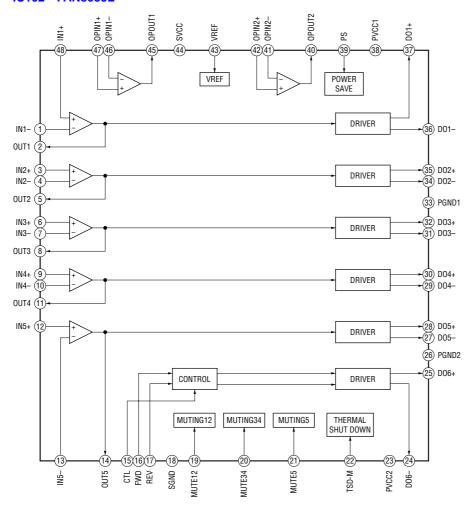
0.5 V/DIV, 20 µs/DIV

1 V/DIV, 20 μs/DIV

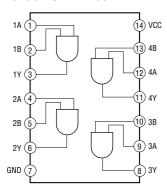
### • IC Block Diagrams

### - MB Board -

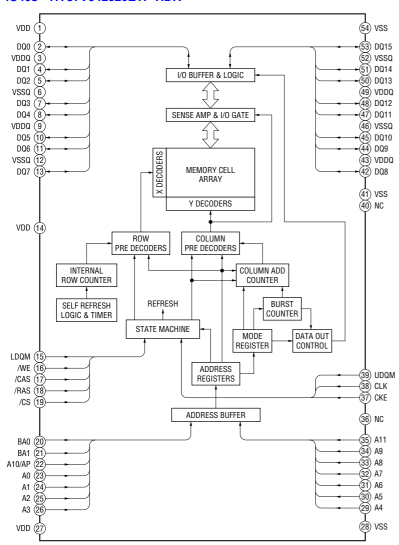
### IC102 FAN8035L



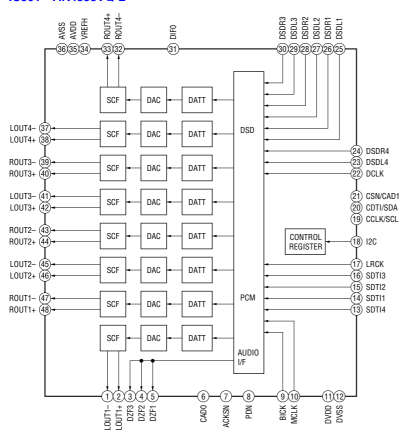
### IC206 SN74LV08APWR



### IC403 HY57V641620ETP-HDR

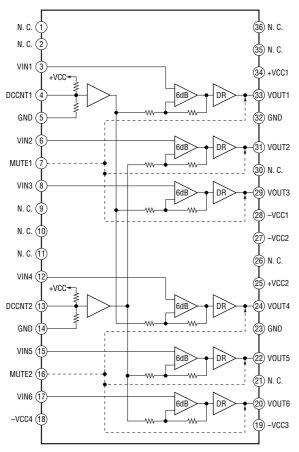


### IC501 AK4358VQ-L

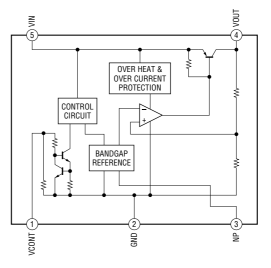


### - AV Board -

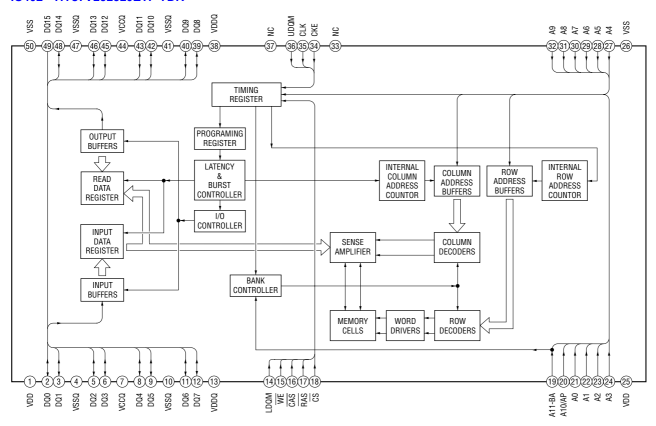
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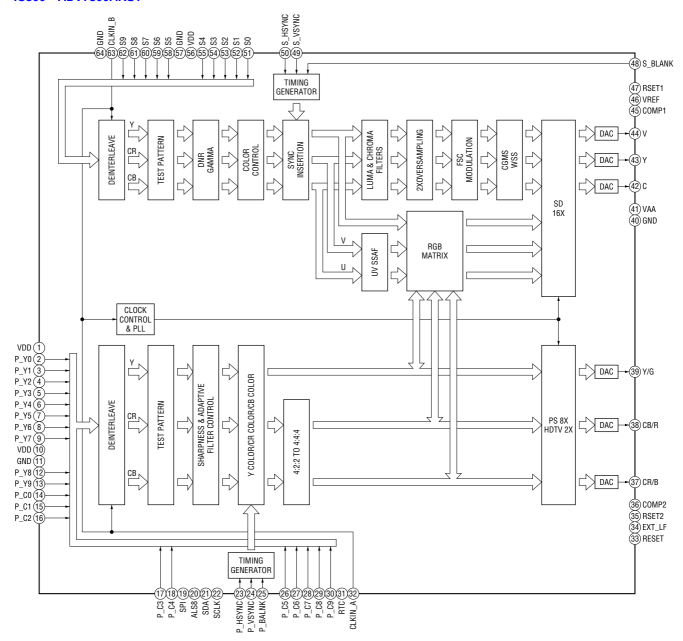
### IC400, 601 TK11118CSCL-G



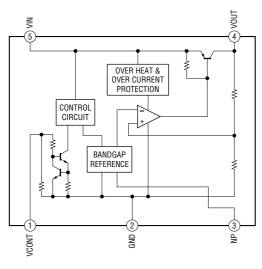
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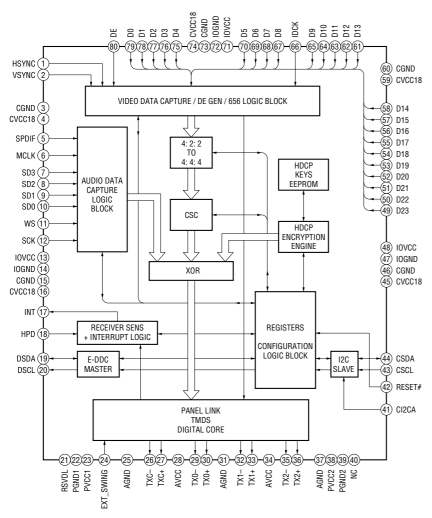
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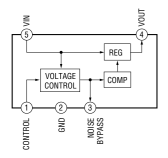
#### IC501 TK11125CSCL-G



#### IC600 SII9030CTU-1.1

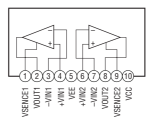


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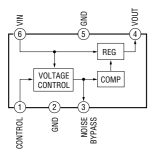


#### - DRIVER Board -

#### IC941, 961 LA6510

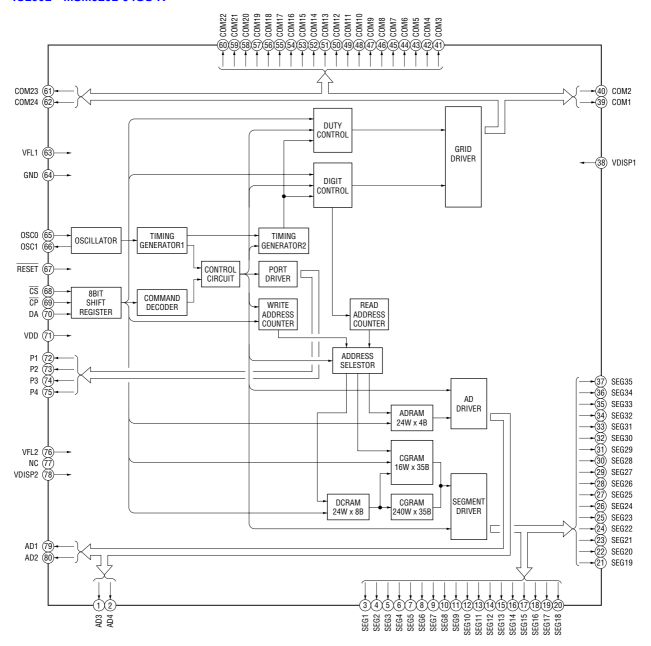


### IC604 TK11133CSCL-G



#### - PANEL-L Board -

#### IC1001 MSM9201-04GS-K



### • IC Pin Function Description

# MB BOARD IC104 STE6317ATXXY (DVD INTERFACE)

Pin No.	Pin Name	I/O	Description
1	IREF	I	Connected to the ground
2	GNDAI	-	Ground terminal (analog system)
3	RFIN	I	RF path data input terminal (after AC coupling)
4	RFOUT	0	RF path data output terminal (before AC coupling)
5	VCC18	-	Power supply terminal (+1.8V) (analog system)
6	A	I	A signal input from the optical pick-up block
7	GNDMN	-	Ground terminal (analog system)
8	В	I	B signal input from the optical pick-up block
9	VCC33MN	_	Power supply terminal (+3.3V) (analog system)
10	REFD	0	Reference voltage output terminal (+2.1V) (for laser diode)
11	VCC18MN	_	Power supply terminal (+1.8V) (analog system)
12	D	I	D signal input from the optical pick-up block
13	VCC18IS	-	Power supply terminal (+1.8V) (analog system)
14	С	I	C signal input from the optical pick-up block
15	VCC33IS	-	Power supply terminal (+3.3V) (analog system)
16	GNDAIS	-	Ground terminal (analog system)
17	VCC33SD	-	Power supply terminal (+3.3V) (analog system)
18	VCC18SD	-	Power supply terminal (+1.8V) (analog system)
19	GNDSD	-	Ground terminal
20	F	I	F signal input from the optical pick-up block
21	Е	I	E signal input from the optical pick-up block
22	VSHIELDIS	-	Ground terminal (analog system)
23	VCC18ADC	-	Power supply terminal (+1.8V) (analog system)
24	GNDADC	-	Ground terminal (analog system)
25	VSHIELDADC	-	Ground terminal (analog system)
26	VCC33ADC	-	Power supply terminal (+3.3V) (analog system)
27	GNDDAC	-	Ground terminal (analog system)
28	DISC	О	Sled motor drive signal output terminal
29	SLED	О	Sled motor drive signal output terminal
30	REFEXT	I	Connected to the ground
31	REFGND	1	Ground terminal
32	REF	О	Reference voltage output terminal (+2.7V) (for D/A converter)
33	FACT	О	Focus coil drive signal output terminal
34	TACT	0	Tracking coil drive signal output terminal
35	VCC18DAC	ı	Power supply terminal (+1.8V) (analog system)
36	MUTE_SP	О	Muting on/off control signal output to the spindle motor driver "L": muting on
37	MUTE_DRV	О	Muting on/off control signal output to the focus/tracking coil driver and sled motor driver "L": muting on
38, 39	FIN, RIN	О	Loading motor drive signal output terminal "L": motor off Not used
40	INSW	I	Disc tray close detection signal input terminal "L": Disc tray is closed Fixed at "L" in this set
41	VSS	-	Ground terminal (digital system)
42	VDD33	1	Power supply terminal (+3.3V) (digital system)
43	DVD/CD	О	DVD/CD selection signal output to the optical pick-up block "L": CD, "H": DVD
44	SP	О	Spindle motor drive PWM signal output terminal
45	INLIM	I	Limit in detection signal input from the optical pick-up block The optical pick-up is inner position when "H"

Pin No.	Pin Name	I/O	Description
46	OUTSW	I	Disc tray open detection signal input terminal "H": Disc tray is closed Fixed at "H" in this set
47	DGND	-	Ground terminal (digital system)
48	VDD18	_	Power supply terminal (+1.8V) (digital system)
49, 50	PD (6), PD (5)	О	Internal signal monitor output terminal Not used
51	DSPCLK	0	Internal signal monitor output terminal Not used
52	DSPDAT	0	Internal signal monitor output terminal Not used
53	DSPSTRB	0	Internal signal monitor output terminal Not used
54, 55	PD (1), PD (0)	О	Internal PDM signal monitor output terminal Not used
56	VSS	_	Ground terminal (digital system)
57	VDD33	_	Power supply terminal (+3.3V) (digital system)
58	OUT-ERR	О	Error signal output to the CPU
59	OUT-EVALID	О	Word clock signal output to the CPU
60	VSS	-	Ground terminal (digital system)
61	OUT-CLK	0	Bit clock signal output to the CPU
62	VDD18	_	Power supply terminal (+1.8V) (digital system)
63	OUT-DVALID	0	PCLK signal output to the CPU
64	OUT-DATA	0	Serial audio/video data output to the CPU
65	OUT-SYNC	0	Error signal and V4 signal output to the CPU
66	SCL	I	I2C bus clock signal input from the CPU
67	SDA	I/O	I2C two-way data bus with the CPU, interlace/progressive converter, video D/A converter and HDMI transmitter
68, 69	PE (3), PE (2)	-	Not used
70	SPDIR	I	Spindle motor rotation direction detection signal input from spindle motor driver "L": reverse direction, "H": forward direction
71	IRQ_FE	О	Interrupt request signal output to the CPU
72	VSS	-	Ground terminal (digital system)
73	VDD33	-	Power supply terminal (+3.3V) (digital system)
74	PF (1)	0	Internal signal monitor output terminal Not used
75	DSPSTRB2	0	Internal signal monitor output terminal Not used
76	VSS	-	Ground terminal (digital system)
77	VDD18	-	Power supply terminal (+1.8V) (digital system)
78	PG (1)	I	Boot mode selection mode signal input terminal "L": standalone mode, "H": EMU mode Fixed at "L" in this set
79	PG (0)	I	Boot mode selection mode signal input terminal "H": standalone/EMU mode Fixed at "H" in this set
80	TEST	I	Input terminal for the test
81	RESET_N	I	Reset signal input from the CPU "L": reset
82	VSSADC	-	Ground terminal (analog system)
83	VDD18ADC	-	Power supply terminal (+1.8V) (analog system)
84	GNDPLL	-	Ground terminal (analog system)
85	CKOUT	-	Not used
86	FREOUT	-	Not used
87	FREIN	О	27 MHz clock signal input terminal
88	VCC18PLL	-	Power supply terminal (+1.8V) (analog system)
89	LD1	О	Laser diode control signal (for DVD) output terminal
90	LD2	0	Laser diode control signal (for CD) output terminal
91	VCCA33	-	Power supply terminal (+3.3V) (analog system)

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Pin No.	Pin Name	I/O	Description
92	TWINSEL	I	Connected to the ground
93, 94	LMD1, LMD2	I	Laser diode monitor input from the optical pick-up block
95	GNDL	-	Ground terminal (analog system)
96	TST-PM	О	Output terminal for the analog test
97	TST-SLICE	О	Output terminal for the analog test
98	TST-ADC	I	Not used
99	RFSACD	О	RF (for SACD) signal output to the SACD media player
100	VBGFILT	I	Connected to the ground through the capacitor

## MB BOARD IC205 STE5588CVB (CPU)

Pin No.	Pin Name	I/O	Description
1	FUR_RST	О	Reset signal output to the SACD media player "L": reset
2	DAC-PCMOUT3	О	PCM audio data output to the D/A converter and HDMI transmitter
3	YC_CLKOUT	О	27 MHz clock signal output to the interlace/progressive converter
4	VDD3-3	-	Power supply terminal (+3.3V)
5	VSS	-	Ground terminal
6	I2S_DATA_OUT	О	I2S bus data output to the SACD media player
7	I2S_BCLK_OUT	О	I2S bus clock signal output to the SACD media player
8	I2S_BFLAG_OUT	О	I2S bus flag output to the SACD media player
9	VIDEO_RST	О	Reset signal output to the interlace/progressive converter, video D/A converter and HDMI transmitter "L": reset
10	RTS	I	UART flow control signal input terminal
11	BE_BUSY	О	Busy signal output to the system controller
12	CTS	О	UART flow control signal output terminal
13	CS	I	Chip select signal input from the system controller
14	VDD1-8	-	Power supply terminal (+1.8V)
15	VSS	-	Ground terminal
16	B-DATA	I	Serial audio/video data input from the DVD interface
17	B-BCLK	I	Bit clock signal input from the DVD interface
18	B-FLAG	I	PCLK signal input from the DVD interface
19	B-SYNC	I	Error signal input from the DVD interface
20	WCLK	I	Word clock signal input from the DVD interface
21	B-V4	I	V4 signal input from the DVD interface
22	ADAC_CS	0	Chip select signal output to the D/A converter
23	VDD-RGB	-	Power supply terminal Not used
24	VSS-RGB	-	Ground terminal
25	B-OUT	О	RGB (blue) signal output terminal Not used
26	G-OUT	О	RGB (green) signal output terminal Not used
27	R-OUT	О	RGB (red) signal output terminal Not used
28	V-REF-RG	-	Reference voltage terminal
29	I-REF-RG	-	Reference current terminal
30	VDD-YCC	-	Power supply terminal Not used
31	VSS-YCC	-	Ground terminal
32	Y-OUT	О	Y signal output terminal Not used
33	C-OUT	О	Chroma signal output terminal Not used
34	VC-OUT	О	Component video signal output terminal Not used
35	V-REF-YC	-	Reference voltage terminal
36	I-REF-YC	-	Reference current terminal
37	VDD1-8	-	Power supply terminal (+1.8V)
38	VSS	-	Ground terminal
39 to 46	YC0 to YC 7	О	Digital video signal output to the interlace/progressive converter
47	VDD3-3	-	Power supply terminal (+3.3V)
48	VDD-PCM	-	Power supply terminal (+1.8V)
49	VSS-PCM	-	Ground terminal
50	VSS	-	Ground terminal
51	DAC-SCLK	О	Bit clock signal output to the D/A converter

Pin No.	Pin Name	I/O	Description
52 to 54	DAC-PCMOUT0 to DAC-PCMOUT2	0	PCM audio data output to the D/A converter
55	DAC-PCMCLK	О	Master clock signal output to the SACD media player, D/A converter and HDMI transmitter
56	DAC-LRCLK	О	L/R sampling clock signal output to the D/A converter
57	SPDIF-OUT	О	SPDIF signal output to the digital out jack and HDMI transmitter
58 to 63	SMI-ADR (4) to SMI-ADR (9)	0	Address signal output to the SD-RAM
64	VDD1-8	-	Power supply terminal (+1.8V)
65	VSS	-	Ground terminal
66 to 69	SMI-ADR (3) to SMI-ADR (0)	О	Address signal output to the SD-RAM
70 to 73	SMI-ADR (10) to SMI-ADR (13)	О	Address signal output to the SD-RAM
74	SMI-CS (0)	О	Chip select signal output to the SD-RAM
75	SMI-CS (1)	О	Chip select signal output terminal Not used
76	SMI-RAS	О	Row address signal output to the SD-RAM
77	SMI-CAS	О	Column address signal output to the SD-RAM
78	SMI-WE	О	Write enable signal output to the SD-RAM
79	SMI-DQML	О	Write mask signal output to the SD-RAM (lower byte)
80	SMI-DQMU	О	Write mask signal output to the SD-RAM (upper byte)
81	VDD3-3	-	Power supply terminal (+3.3V)
82	SMI-CLKIN	I	133 MHz clock signal input terminal
83	VSS	-	Ground terminal
84 to 93	SMI-DATA (0) to SMI-DATA (9)	I/O	Two-way data bus with the SD-RAM
94	VDD1-8	-	Power supply terminal (+1.8V)
95	SMI-CLKOUT	О	133 MHz clock signal output to the SD-RAM
96	VSS	-	Ground terminal
97 to 102	SMI-DATA (10) to SMI-DATA (15)	I/O	Two-way data bus with the SD-RAM
103	TMODE_SW	I	Test mode on/off control signal input from the system controller "H": test mode on
104	+5V_CONT_B	О	Power on/off control signal output terminal for HDMI section (+5V) Not used
105	ADY_CS	О	Chip select signal output terminal Not used
106	ADC-PCMCLK	О	PCM clock signal output terminal Not used
107	VDD3-3	-	Power supply terminal (+3.3V)
108	VSS	-	Ground terminal
109	TRST	I	Reset signal input terminal (for JTAG)
110	TMS	I	Mode selection signal input terminal (for JTAG)
111	TDO	О	Data output terminal (for JTAG)
112	TDI	I	Data input terminal (for JTAG)
113	TCK	I	Clock signal input terminal (for JTAG)
114	ADY_BYPASS	О	Bypass signal output terminal Not used
115	BOOT_MODE	О	Boot mode selection signal output terminal Not used
116	WP	О	Write protect signal output terminal Not used
117	CPU-OE	О	Output enable signal output to the flash memories
118	CPU-PROCLK	О	Not used
119	VDD1-8	-	Power supply terminal (+1.8V)
120	PIX-CLK	I	27 MHz clock signal input terminal

Pin No.	Pin Name	I/O	Description
121	VSS	_	Ground terminal
122	VDD-PLL	_	Power supply terminal (+1.8V)
123	VSS-PLL	_	Ground terminal
124	RESET	I	Reset signal input from the system controller "L": reset
125	IRQ (2)	I	Interrupt request signal input from the SACD media player
126	IRQ (1)	I	Interrupt request signal input from the HDMI transmitter
127	IRQ (0)	I	Interrupt request signal input from the DVD interface
128	CPU-BE (0)	0	Write enable signal output to the flash memories
129	CPU-BE (1)	0	Write enable signal output to the Hash memories  Write enable signal output terminal Not used
130	CPU-RW	0	Read/write selection signal output to the SACD media player "L": read, "H": write
131	CPU-WAIT	I	Chip wait signal input from the SACD media player  Liteau, Hi. whice
132	CPU-CE (3)	0	Chip enable signal output to the flash memory
133	CPU-CE (2)	0	Chip select signal output to the SACD media player
134	CPU-CE (1)	0	Chip enable signal output to the flash memory
135	CPU-CE (0)	0	Chip enable signal output to the hash memory  Chip enable signal output terminal Not used
136	VDD3-3	-	Power supply terminal (+3.3V)
137	VSS		Ground terminal
138	CPU-RAS1	0	Row address signal output terminal Not used
136			Now address signal output terminal. Not used
139, 140	CPU-CAS0, CPU-CAS1	О	Column address signal output terminal Not used
141 to 148	CPU-DATA (0) to CPU-DATA (7)	I/O	Two-way data bus with the flash memories and SACD media player
149	VDD1-8	-	Power supply terminal (+1.8V)
150	VSS	-	Ground terminal
151 to 158	CPU-DATA (8) to CPU-DATA (15)	I/O	Two-way data bus with the flash memories and SACD media player
159	VDD3-3	-	Power supply terminal (+3.3V)
160	VSS	-	Ground terminal
161 to 167	CPU-ADR (1) to CPU-ADR (7)	О	Address signal output to the flash memories and SACD media player
168 to 170	CPU-ADR (8) to CPU-ADR (10)	О	Address signal output to the flash memories
171	VDD1-8	-	Power supply terminal (+1.8V)
172	VSS	-	Ground terminal
173 to 183	CPU-ADR (11) to CPU-ADR (21)	О	Address signal output to the flash memories
184	VDD3-3	-	Power supply terminal (+3.3V)
185	VSS	_	Ground terminal
186	FE_RST	О	Reset signal output to the DVD interface "L": reset
187	RSERROR	I	Error signal input from the DVD interface
188	A_MUTE	О	Audio muting on/off control signal output terminal "L": muting on
189	LETTER	О	Letter box control signal output terminal Not used
190	H_SCL_BP	О	I2C bus clock signal output terminal Not used
191	SQUEEZE	0	Squeeze control signal output terminal Not used
192	H_SDA_BP	I/O	I2C two-way data bus terminal Not used
193	I2S_SYNC_OUT	0	Sector sync signal or absolute time sync signal output to the SACD media player
194	BE_SDA	I/O	I2C two-way data bus with the DVD interface, interlace/progressive converter, video D/A converter and HDMI transmitter

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Pin No.	Pin Name	I/O	Description
195	BE_SCL	О	I2C bus clock signal output to the DVD interface, interlace/progressive converter, video D/A converter and HDMI transmitter
196	I2S_WCLK_OUT	О	I2S bus word clock signal output to the SACD media player
197	IF_TXD	О	UART transmit data output to the system controller
198	VDD1-8	-	Power supply terminal (+1.8V)
199	VSS	-	Ground terminal
200	IF_RXD	I	UART receive data input from the system controller
201	FCNG_TXD	О	UART transmit data output for data writing to the flash memory
202	TRIGGER-IN	I	Trigger signal input terminal
203	TRIGGER-OUT	О	Trigger signal output terminal
204	ADAC_RESET	О	Reset signal output terminal Not used
205	FCNG_RXD	I	UART receive data input for data writing to the flash memory
206	SI	I	Serial data input terminal Not used
207	SO	О	Serial data output to the D/A converter
208	SCLK	О	Serial data transfer clock signal output to the D/A converter

## MB BOARD IC304 uPD703260-YGF-S30-JBT-A (SYSTEM CONTROLLER)

Pin No.	Pin Name	1/0	Description
1, 2	KEY1, KEY0	I	Front panel keys input terminal (A/D input)
3	AVDD	_	Power supply terminal (+3.3V)
4	AVSS	_	Ground terminal
5, 6	NC	0	Not used
7	AVREF	I	Reference voltage (+3.3V) input terminal
8	JOG_A	I	Jog dial pulse input from the rotary encoder (A phase input)
9	JOG_B	I	Jog dial pulse input from the rotary encoder (B phase input)
10	FLMD0	I	Flash memory data write mode control signal input terminal
11	VDD	_	Power supply terminal (+3.3V)
12	REGC	0	Connection terminal to the regulator capacitor
13	VSS	-	Ground terminal
14	5.0M	I	System clock input terminal (5 MHz)
15	5.0M	0	System clock output terminal (5 MHz)
			System reset signal input from the reset signal generator "L": reset
16	RESET	I	For several hundreds msec. after the power supply rises, "L" is input, then it change to "H"
17	GND	-	Ground terminal
18	OPEN	-	Not used
19	HDMI_RST	О	Reset signal output terminal Not used
20	KEY_INT	I	Wake up signal input from front panel keys or remote commander
21	232C_INT	I	Wake up signal input terminal for RS-232C Not used
22	DEBUGRST	О	Reset signal output terminal Not used
23	BE_CS	0	Chip select signal output to the CPU
24	SIN	I	Serial data input terminal when data writing to internal ROM Not used
25	SOUT	О	Serial data output terminal when data writing to internal ROM Not used
26	SCLK	I	Serial data transfer clock signal input terminal when data writing to internal ROM Not used
27	232COUT	0	Transmit data output terminal for RS-232C Not used
28	232CIN	I	Receive data input terminal for RS-232C Not used
29	DSENS_OUT	О	Disc sensor signal output terminal for the adjustment
30	HH_OUT	О	Signal output terminal for the adjustment
31	SIRCS	I	Remote control signal input from the remote control receiver
32	NC	О	Not used
33	BE_BUSY	I	Busy signal input from the CPU
34	BE_RST	О	Reset signal output to the flash memories, CPU and D/A converter "L": reset
35	EVSS	-	Ground terminal
36	EVDD	-	Power supply terminal (+3.3V)
37	DDC_SDA	I/O	I2C data bus terminal Not used
38	DDC_SCL	О	I2C bus clock signal output terminal Not used
39	TBM+	О	Table motor drive signal output terminal "H": motor on
40	TBM-	О	Table motor drive signal output terminal "H": motor on
41 to 44	NC	О	Not used
45	BE_TXD	0	UART transmit data output to the CPU
46	BE_RXD	I	UART receive data input from the CPU
47	DRM+	0	Door motor drive signal output terminal "H": motor on
48	DRM-	О	Door motor drive signal output terminal "H": motor on
49	LDM+	0	Loading motor drive signal output terminal "H": motor on
50	LDM-	О	Loading motor drive signal output terminal "H": motor on

Pin No.	Pin Name	I/O	Description
51	PWM_CTRL	О	PWM control signal output terminal Not used
52	TSENS1	I	Table address sensor signal (1) input terminal
53	TSENS3	I	Table address sensor signal (3) input terminal
54	KBDIN	I	Keyboard data input terminal
55	VIDEO_OFF	О	Power on/off control signal output terminal for video section Not used
56	FLDSDATA	О	Serial data output to the FL driver
57	FLDSCLK	О	Serial data transfer clock signal output to the FL driver
58	KBCIN	I	Keyboard clock signal input terminal
59	TSENS2	I	Table address sensor signal (2) input terminal
60	TSENS4	I	Table address sensor signal (4) input terminal
61	FLDRST	О	Reset signal output to the FL driver "L": reset
62	FLDCS	О	Chip select signal output to the FL driver
63	FLHS	О	Output terminal for data writing to the flash memory
64	CLKOUT	О	Clock signal output terminal Not used
65	HDMI _INT	О	Interrupt request signal output terminal Not used
66	KBCOUT	О	Keyboard disable signal output terminal "H": stop
67	KBDOUT	О	Keyboard disable signal output terminal "H": stop
68	AMUTE	О	Audio muting on/off control signal output terminal "L": muting on
69	VMUTE	О	Video muting on/off control signal output to the video amplifier "L": muting on
70	P_CONT	О	Main power on/off control signal output terminal "H": power on
71	BVSS	-	Ground terminal
72	BVDD	-	Power supply terminal (+3.3V)
73	LED0	О	LED drive signal output for HDMI indicator "H": LED on
74	LED1	О	LED drive signal output for SA-CD indicator "H": LED on
75	LED2	О	LED drive signal output for MULTI CHANNEL indicator "H": LED on
76	LED3	О	LED drive signal output for FL OFF indicator "H": LED on
77	LED4	О	LED drive signal output terminal Not used
78	FLMD1	I	Flash memory data write mode control signal input terminal
79	LED7	О	LED drive signal output for table illumination "H": LED on
80	NC	О	Not used
81	FL_CTRL	О	Flash memory data write mode control signal output terminal
82	+5V_CONT	О	Power on/off control signal output terminal for HDMI section (+5V) Not used
83	TMODE_SW	О	Test mode on/off control signal output to the CPU "H": test mode on
84	TMODE_IN	I	Test mode on/off control signal input terminal "L": normal mode, "H": test mode Fixed at "L" in this set
85	NO_INIT	I	No initialize mode setting terminal for mechanism "L": normal mode, "H": No initialize mode (normally at "L")
86 to 88	NC	О	Not used
89	LED5	0	LED drive signal output for DISC CHANGE indicator "H": LED on
90	LED6	0	LED drive signal output for DISC SEARCH indicator "H": LED on
91	LD_SW	I	Loading in/out detect switch and table lock detect switch input terminal (A/D input)
92	DR_SW	I	Door open/close detect switch and pop up/down detect switch input terminal (A/D input)
93	SIRCS MODE	I	Remote commander category code selection signal input terminal Not used
94	DSENS_IN	I	Disc sensor analog signal input terminal
95	PON_CHECK	I	+3.3V voltage monitor input terminal
96	MODEL_SEL	I	Model setting terminal Fixed at "L" in this set
97	SELF_CHECK	I	Self-diagnosis mode selection signal input terminal (normally at "H")
98 to 100	KEY4 to KEY2	I	Front panel keys input terminal (A/D input)

## MB BOARD IC401 SAA7893HL (SACD MEDIA PLAYER)

Pin No.	Pin Name	I/O	Description
1	H_A1	I	Address signal input from the CPU
2, 3	H_DQ15, H_DQ14	I/O	Two-way data bus with the CPU
4	GND_IO1	_	Ground terminal
5 to 9	H_DQ13 to H_DQ9	I/O	Two-way data bus with the CPU
10	VCC_IO1		Power supply terminal (+3.3V)
11 to 16	H_DQ8 to H_DQ3	I/O	Two-way data bus with the CPU
17	GND_IO2		Ground terminal
18	H_PROCCLOCK	I	27MHz clock signal input terminal
19	VCC_CORE1		Power supply terminal (+1.8V)
20	GND_CORE1	_	Ground terminal
21	SYS_CLK	I	27MHz clock signal input terminal
22, 23	H_DQ2, H_DQ1	I/O	Two-way data bus with the CPU
24	H_CSN	I	Chip select signal input from the CPU
25	H_DQ0	I/O	Two-way data bus with the CPU
26	H_RWN	I	Read/write selection signal input from the CPU "L": read, "H": write
27	H_WAIT	0	Chip wait signal output to the CPU
28	H_IRQN	0	Interrupt request signal output to the CPU
29	AUD_CLK	I	Master clock signal input from the CPU
30	PCM_DCLK_IN	I	PCM data clock input terminal Not used
31	PCM_WCLK_IN	I	PCM word clock input terminal Not used
32	VDDA		Power supply terminal (+1.8V)
33	VSSA	_	Ground terminal
34	BIASIN	I	Bias current input terminal
35	AGCINP	I	RF (for SACD) signal input from the DVD interface
36	ADCREFL	I	ADC decoupling terminal
37	VCC_IO7		Power supply terminal (+3.3V)
38	GND_IO7	_	Ground terminal
39	PCM_CELF_IN	I	PCM data (for center or LFE) input terminal Not used
40	PCM_LERI_IN	Ī	PCM data (for L-ch or R-ch) input terminal Not used
41	PCM_LSRS_IN	I	PCM data (for surround L-ch or surround R-ch) input terminal Not used
42	B_FLAG/SERR	I	I2S bus flag input from the CPU
43	B_SYNC/SYNC	I	Sector sync signal or absolute time sync signal input from the CPU
44	B_WCLK/SENB	I	I2S bus word clock signal input from the CPU
45	B_DATA/BE_DAT0	I	I2S bus data input from the CPU
46	B_BCLK/SDCLK	I	I2S bus clock signal input from the CPU
47	UDE_REQ	I	Request signal input terminal Not used
48	DATA_REQ	0	Request signal output terminal Not used
49 to 55	BE_DAT1 to BE_DAT7	I	Parallel data input terminal Not used
56	TRST	I	Reset signal input terminal (for JTAG)
57	TMS	I	Mode selection signal input terminal (for JTAG)
58	VCC_IO2	_	Power supply terminal (+3.3V)
59	TDO	О	Data output terminal (for JTAG)
60	TDI	I	Data input terminal (for JTAG)
61	TCK	I	Clock signal input terminal (for JTAG)
62	H_SEL0	I	Host selection signal input terminal Fixed at "L" in this set

Pin No.	Pin Name	I/O	Description
63	H_SEL1	I	Host selection signal input terminal Fixed at "H" in this set
64 to 68	D_ADDR1 to D_ADDR5	0	Address signal output to the SD-RAM
69	GND_IO3	-	Ground terminal
70 to 75	D_ADDR0, D_ADDR6 to D_ADDR8, D_ADDR10, D_ADDR13	О	Address signal output to the SD-RAM
76	VCC_IO3	-	Power supply terminal (+3.3V)
77 to 79	D_ADDR9, D_ADDR11, D_ADDR12	0	Address signal output to the SD-RAM
80	D_WEN	О	Write enable signal output to the SD-RAM
81	D_RASN	О	Row address signal output to the SD-RAM
82	D_CASN	О	Column address signal output to the SD-RAM
83	GND_IO4	-	Ground terminal
84	GND_CORE2	-	Ground terminal
85	VCC_CORE2	-	Power supply terminal (+1.8V)
86	D_CLK	О	Clock signal output to the SD-RAM
87	D_DQ5	I/O	Two-way data bus with the SD-RAM
88	D_UDQM	O	Write mask signal output to the SD-RAM (upper byte)
89	D_LDQM	О	Write mask signal output to the SD-RAM (lower byte)
90, 91	D_DQ7, D_DQ8	I/O	Two-way data bus with the SD-RAM
92	VCC_IO4	-	Power supply terminal (+3.3V)
93 to 98	D_DQ4, D_DQ6, D_DQ9 to D_DQ11	I/O	Two-way data bus with the SD-RAM
99	GND_IO5	-	Ground terminal
100 to 105	D_DQ0 to D_DQ2, D_DQ12 to D_DQ14	I/O	Two-way data bus with the SD-RAM
106	VCC_IO5	-	Power supply terminal (+3.3V)
107	D_DQ15	I/O	Two-way data bus with the SD-RAM
108	DSD_PCM_0	О	DSD data (for front L-ch) output to the D/A converter
109	DSD_PCM_1	О	DSD data (for front R-ch) output to the D/A converter
110	DSD_PCM_2	О	DSD data (for center) output to the D/A converter
111	DSD_PCM_3	О	DSD data (for woofer) output to the D/A converter
112	GND_IO5	-	Ground terminal
113	DSD_PCM_4	О	DSD data (for rear L-ch) output to the D/A converter
114	DSD_PCM_5	О	DSD data (for rear R-ch) output to the D/A converter
115, 116	DSD_PCM_6, DSD_PCM_7	О	DSD data output terminal Not used
117	DSD_PCM_8	О	DSD clock signal output to the D/A converter
118	VCC_IO6	-	Power supply terminal (+3.3V)
119	DSD_PCM_10	О	DSD data output terminal Not used
120	DSD_PCM_9	О	DSD data (for R-ch) output to the D/A converter
121	DSD_PCM_11	О	DSD data (for L-ch) output to the D/A converter
122	RESETN	I	Reset signal input from the CPU "L": reset
123	H_A_SEL	I	Address signal input from the CPU
124 to 128	H_A6 to H_A2	I	Address signal input from the CPU

## AV BOARD IC401 CXD9866R (INTERLACE/PROGRESSIVE CONVERTER)

Pin No.	Pin Name	I/O	Description
1 to 3	TEST0 to TEST2	I	Input terminal for the test
4	ALSB	I	I2C slave address setting terminal
5	SDA	I/O	I2C two-way data bus with the DVD interface, CPU, video D/A converter and HDMI transmitter
6	SCL	I	I2C bus clock signal input from the CPU
7	TEST3	I	Input terminal for the test
8	NRST	I	Reset signal input from the CPU "L": reset
9	TEST4	I	Input terminal for the test
10	CLKI	I	27 MHz clock signal input from the CPU
11	TEST5	I	Input terminal for the test
12	AVS1	-	Ground terminal (analog system)
13	AVD1	-	Power supply terminal (+3.3V) (analog system)
14	СРО	О	Charge pump output terminal
15	VCI	I	VCO input terminal
16	AVS2	-	Ground terminal (analog system)
17	AVD2	-	Power supply terminal (+3.3V) (analog system)
18	NTEST	I	Input terminal for the test
19	VI	I	Vertical synchronize signal input terminal Not used
20	HI	I	Horizontal synchronize signal input terminal Not used
21, 22	SI0, SI1	I	Digital video signal input terminal Not used
23 to 30	SI2 to SI9	I	Digital video signal input from the CPU
31	VSS	_	Ground terminal (digital system)
32	VDDI	_	Power supply terminal (+1.8V) (for core)
33	VDDE	_	Power supply terminal (+3.3V) (for I/O)
34 to 43	CO9 to CO0	0	CB (component video) and CR (component video) signal output to the video D/A converter
44	VSS	_	Ground terminal (digital system)
45	VDDI	-	Power supply terminal (+1.8V) (for core)
46	VDDE	-	Power supply terminal (+3.3V) (for I/O)
47 to 56	YO9 to YO0	0	Y (component video) signal output to the video D/A converter
57	VSS	-	Ground terminal (digital system)
58	VDDI	_	Power supply terminal (+1.8V) (for core)
59	CLKO	0	27 MHz clock signal output to the video D/A converter
60	VDDE	-	Power supply terminal (+3.3V) (for I/O)
61 to 70	SO9 to SO0	О	Video signal output to the video D/A converter
71	TEST6	I	Input terminal for the test
72	НО	О	Horizontal synchronize signal output terminal Not used
73	VO	О	Vertical synchronize signal output terminal Not used
74	FILM	0	Film detection flag output terminal Not used
75	VDDI	-	Power supply terminal (+1.8V) (for core)
76	VSS	-	Ground terminal (digital system)
77	VDDE	-	Power supply terminal (+3.3V) (for I/O)
78	AVSP	-	Ground terminal (analog system)
79	AVDP	-	Power supply terminal (+3.3V) (analog system)
80	VSS	-	Ground terminal (digital system)
81	VDDE	-	Power supply terminal (+3.3V) (for I/O)
82	VDDI	-	Power supply terminal (+1.8V) (for core)
		l	

Pin No.	Pin Name	I/O	Description
83	MCLK	О	108 MHz clock signal output to the SD-RAM
84	VSS	-	Ground terminal (digital system)
85 to 88	MD19 to MD16	I/O	Two-way data bus terminal Not used
89	VDDI	-	Power supply terminal (+1.8V) (for core)
90	VSS	-	Ground terminal (digital system)
91	VDDE	-	Power supply terminal (+3.3V) (for I/O)
92 to 98	MA0 to MA6	О	Address signal output to the SD-RAM
99	VDDE	-	Power supply terminal (+3.3V) (for I/O)
100	VSS	-	Ground terminal (digital system)
101 to 105	MA7 to MA11	О	Address signal output to the SD-RAM
106	RAS	О	Row address signal output to the SD-RAM
107	DQM	О	Write mask signal output to the SD-RAM
108	CAS	О	Column address signal output to the SD-RAM
109	WE	О	Write enable signal output to the SD-RAM
110	VDDE	-	Power supply terminal (+3.3V) (for I/O)
111	VSS	-	Ground terminal (digital system)
112	VDDI	-	Power supply terminal (+1.8V) (for core)
113 to 120	MD4 to MD11	I/O	Two-way data bus with the SD-RAM
121	VDDE	-	Power supply terminal (+3.3V) (for I/O)
122	VSS	-	Ground terminal (digital system)
123 to 130	MD0 to MD3, MD12 to MD15	I/O	Two-way data bus with the SD-RAM
131	VDDI	-	Power supply terminal (+1.8V) (for core)
132	VSS	-	Ground terminal (digital system)
133	VDDE	-	Power supply terminal (+3.3V) (for I/O)
134	QV	О	Vertical synchronize signal output to the HDMI transmitter
135	QH	О	Horizontal synchronize signal output to the HDMI transmitter
136	QDE	О	Data enable signal output to the HDMI transmitter
137	VSS	-	Ground terminal (digital system)
138 to 141	QB0 to QB3	О	RGB (blue) signal output to the HDMI transmitter
142	VDDE	-	Power supply terminal (+3.3V) (for I/O)
143 to 146	QB4 to QB7	О	RGB (blue) signal output to the HDMI transmitter
147	VSS	-	Ground terminal (digital system)
148	QCLK	О	Clock signal output to the HDMI transmitter
149	VDDI	-	Power supply terminal (+1.8V) (for core)
150	VDDE	1	Power supply terminal (+3.3V) (for I/O)
151 to 154	QG0 to QG3	0	RGB (green) signal output to the HDMI transmitter
155	VSS	1	Ground terminal (digital system)
156	VDDE	1	Power supply terminal (+3.3V) (for I/O)
157 to 160	QG4 to QG7	0	RGB (green) signal output to the HDMI transmitter
161	VDDI	ı	Power supply terminal (+1.8V) (for core)
162	VSS	1	Ground terminal (digital system)
163	VDDE	1	Power supply terminal (+3.3V) (for I/O)
164 to 167	QR0 to QR3	О	RGB (red) signal output to the HDMI transmitter
168	VSS	-	Ground terminal (digital system)
169	VDDE	-	Power supply terminal (+3.3V) (for I/O)
170 to 173	QR4 to QR7	О	RGB (red) signal output to the HDMI transmitter

Pin No.	Pin Name	1/0	Description
174	VDDI	-	Power supply terminal (+1.8V) (for core)
175	VDDE	-	Power supply terminal (+3.3V) (for I/O)
176	VSS	-	Ground terminal (digital system)

### **SECTION 8 EXPLODED VIEWS**

#### NOTE:

- -XX and -X mean standardized parts, so they may have some difference from the original
- Color Indication of Appearance Parts Example:

KNOB, BALANCE (WHITE) . . . (RED)

Parts Color Cabinet's Color

- Items marked "\*" are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.
- The mechanical parts with no reference number in the exploded views are not supplied.
- Accessories are given in the last of the electrical parts list.

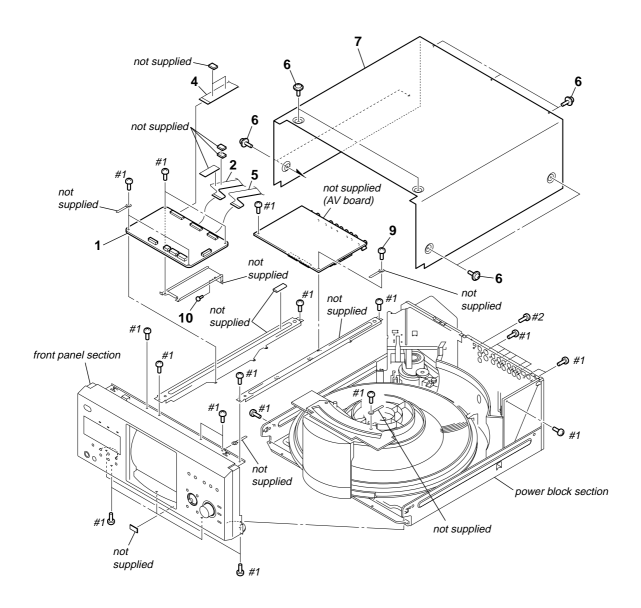
The components identified by mark  $\triangle$  or dotted line with mark  $\triangle$  are critical for safety.

Replace only with part number specified.

Les composants identifiés par une marque A sont critiquens pour la sécurité.

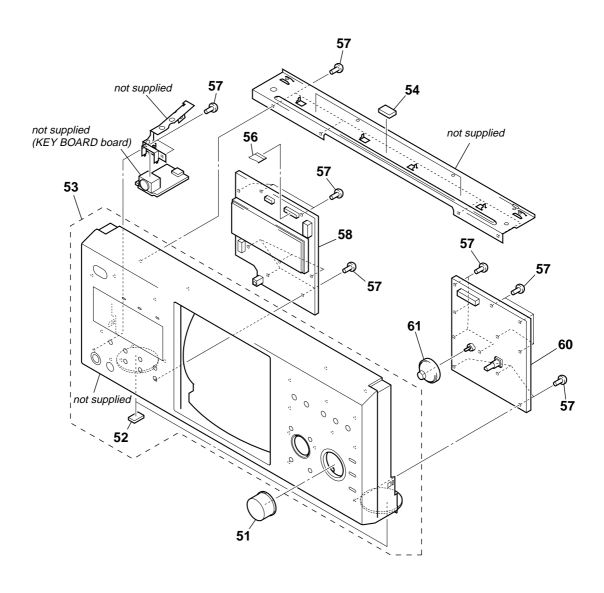
Ne les remplacer que par une pièce portant le numéro spécifié.

#### 8-1. OVERALL SECTION



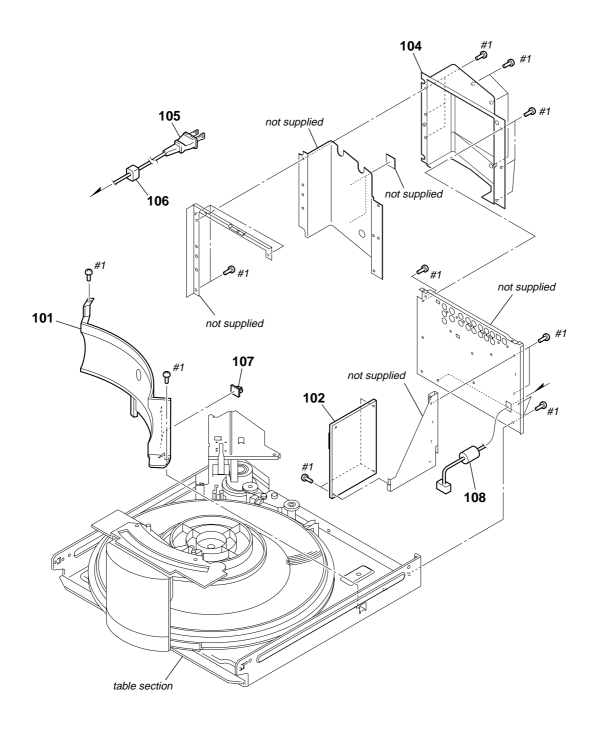
Ref. No.	Part No.	<u>Description</u>	<u>Remark</u>	Ref. No.	Part No.	<u>Description</u>	<u>Remark</u>
1	A-1132-163-A	MB BOARD, COMPLETE		7	4-246-970-11	CASE	
2	1-830-199-11	WIRE, FLAT TYPE (33 CORE)		9	3-077-331-21	+BV3 (3-CR)	
4	1-830-198-11	WIRE, FLAT TYPE (31 CORE)		10	3-531-576-01	RIVET	
5	1-830-200-11	WIRE, FLAT TYPE (29 CORE)		#1	7-685-646-79	SCREW +BVTP 3X8 TYPE2 IT-3	
6	3-363-099-02	SCREW (CASE 3 TP2)		#2	7-685-872-09	SCREW +BVTT 3X8 (S)	

#### 8-2. FRONT PANEL SECTION



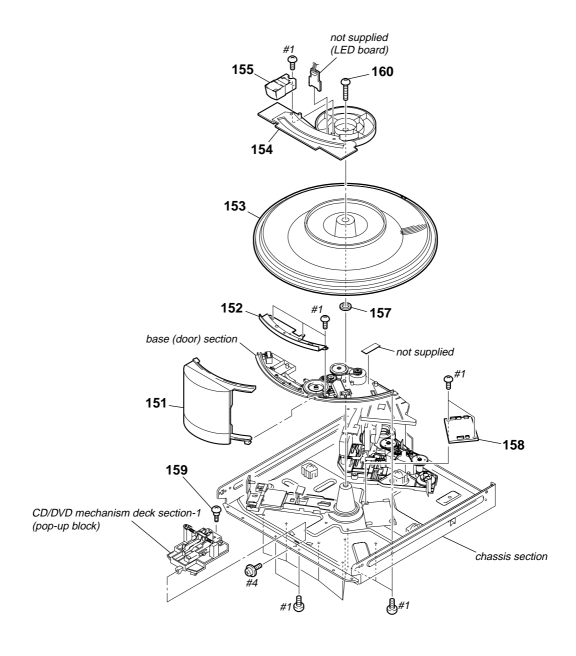
Ref. No.	Part No.	<u>Description</u>	<u>Remark</u>	Ref. No.	Part No.	<u>Description</u>	<u>Remark</u>
51	4-246-979-01	KNOB (AMS)		57	3-087-053-01	+BVTP2.6 (3CR)	
52	4-977-358-01	CUSHION		58	A-1076-700-A	PANEL-L BOARD, COMPLETE	
53	X-2023-793-1	PANEL ASSY, FRONT		60	A-1076-688-A	PANEL-R BOARD, COMPLETE	
54	4-985-553-21	CUSHION		61	X-2055-398-1	KNOB (CUR) ASSY	
56	1-828-394-11	WIRE (FLAT TYPE) (25 CORE)					

#### 8-3. POWER BLOCK SECTION



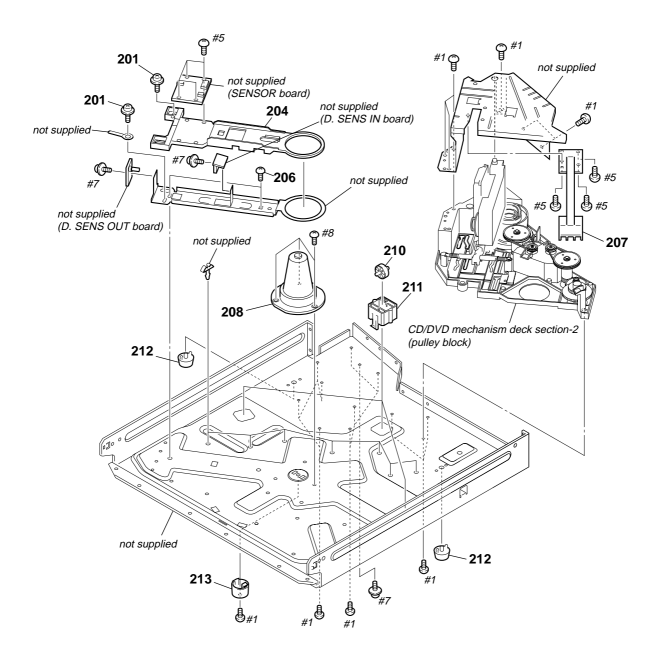
Ref. No.	Part No.	<u>Description</u>	<u>Remark</u>	Ref. No.	Part No.	<u>Description</u>	<u>Remark</u>
101	4-226-841-02	COVER (PT)		107	4-250-786-01	LOCKING WIRE SADDLE	
<b>102 1</b>	1-468-894-11	REGULATOR, SWITCHING		108	1-500-386-11	FILTER, CLAMP (FERRITE CORE)	
104	4-226-876-21	COVER (CDM)		#1	7-685-646-79	SCREW +BVTP 3X8 TYPE2 IT-3	
<b>105 1</b>	1-783-820-31	CORD, POWER					
* 106	3-703-244-00	BUSHING (2104), CORD					

#### 8-4. TABLE SECTION



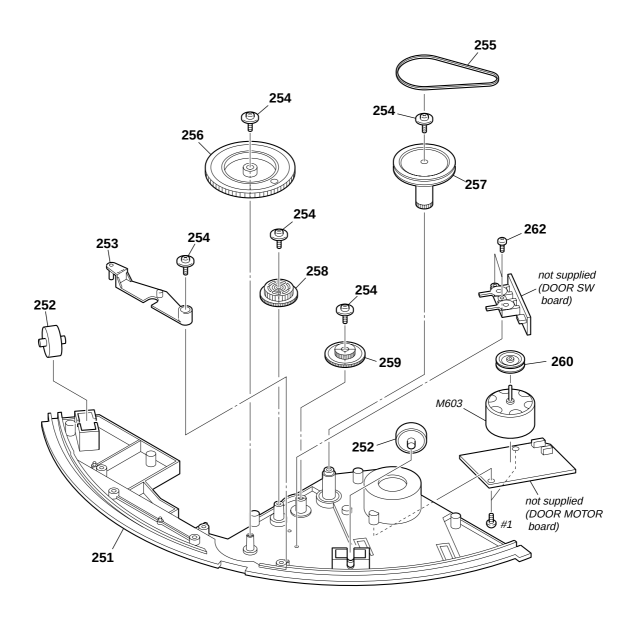
Ref. No.	Part No.	<u>Description</u>	<u>Remark</u>	Ref. No.	Part No.	<u>Description</u>	<u>Remark</u>
151	X-2023-792-1	DOOR ASSY		158	A-1076-698-A	DRIVER BOARD, COMPLETE	
152	4-226-834-02	COVER (TABLE)		159	3-356-601-13	SCREW, STEP	
153	X-4952-500-2	TABLE (400) ASSY		160	3-703-136-01	SCREW (M3X14)	
154	4-226-833-06	GUIDE (DOOR)		#1	7-685-646-79	SCREW +BVTP 3X8 TYPE2 IT-3	
155	4-215-968-01	WINDOW (INTERNAL ILLUMINATION)					
		,		#4	7-685-903-11	SCREW +PTPWH 3X6 (TYPE2)	
157	3-701-447-21	WASHER, 10				` ,	

#### 8-5. CHASSIS SECTION



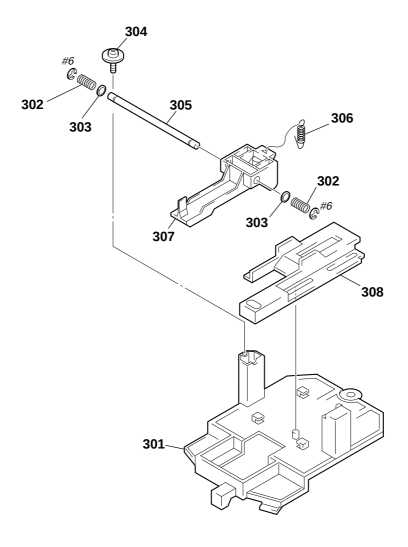
Ref. No.	Part No.	<u>Description</u>	<u>Remark</u>	Ref. No.	Part No.	<u>Description</u>	<u>Remark</u>
201	3-703-249-02	SCREW, S TIGHT, +PTTWH 3X6		212	4-965-822-01	FOOT	
204	4-225-873-01	HOLDER (TABLE SENSOR 400)		213	X-2022-049-1	FOOT ASSY	
206	4-216-096-02	SCREW (T1), STEP		#1	7-685-646-79	SCREW +BVTP 3X8 TYPE2 IT-3	
207	4-216-088-02	GUIDE (DISC)					
208	4-216-089-02	SHAFT (CENTER)		#5	7-685-645-79	SCREW +BVTP 3X6 TYPE2 N-S	
				#7	7-682-948-01	SCREW +PSW 3X8	
210	4-216-093-01	ROLLER		#8	7-685-871-01	SCREW +BVTT 3X6 (S)	
211	4-216-092-03	HOLDER (ROLLER)					

## 8-6. BASE (DOOR) SECTION



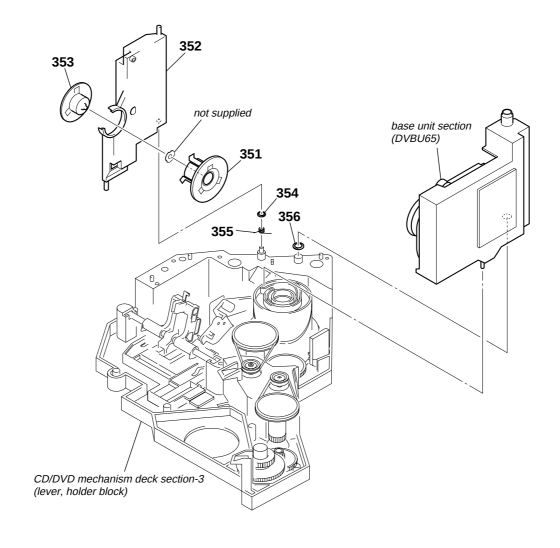
Ref. No.	Part No.	<u>Description</u>	<u>Remark</u>	Ref. No.	Part No.	<u>Description</u>	<u>Remark</u>
251	4-226-827-02	BASE (DOOR DRIVING)		258	4-226-831-01	GEAR (B)	
252	4-216-093-01	ROLLER		259	4-226-830-01	GEAR (A)	
253	4-226-832-01	LEVER (PU JOINT)		260	4-955-234-61	PULLEY (MOTOR CDM)	
254	4-218-254-21	SCREW (M2.6), +PTPWH					
255	4-219-326-01	BELT (DIA. 42X1.2)		262	3-087-053-01	+BVTP2.6 (3CR)	
				M603	1-541-632-12	MOTOR, DC (DOOR)	
256	4-226-828-02	GEAR (CAM)		#1	7-685-646-79	SCREW +BVTP 3X8 TYPE2 IT-3	
257	4-226-829-01	GEAR (PULLEY)					

# 8-7. CD/DVD MECHANISM DECK SECTION-1 (POP-UP BLOCK)



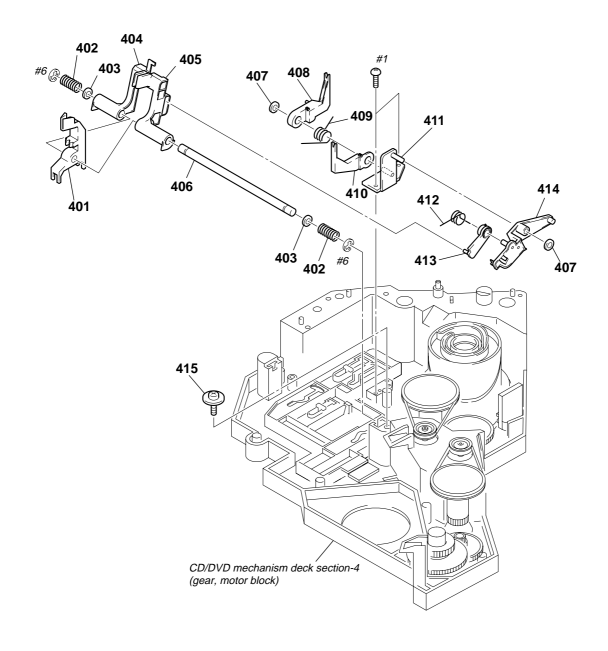
Ref. No.	Part No.	<u>Description</u>	<u>Remark</u>	Ref. No.	Part No.	<u>Description</u>	<u>Remark</u>
301	4-216-100-02	HOLDER (POP-UP)		306	4-216-104-01	SPRING (POP-UP), TENSION	
302	4-216-103-01	SPRING (POP-UP), COMPRESSION		307	4-228-352-01	LEVER (POP-UP 400)	
303	3-701-441-21	WASHER		308	4-216-099-02	SLIDER (POP-UP)	
304	4-998-716-01	SCREW, BU FITTING		#6	7-624-106-04	STOP RING 3.0, TYPE -E	
305	4-216-102-01	SHAFT (POP-UP FULCRUM)					

# 8-8. CD/DVD MECHANISM DECK SECTION-2 (PULLEY BLOCK)



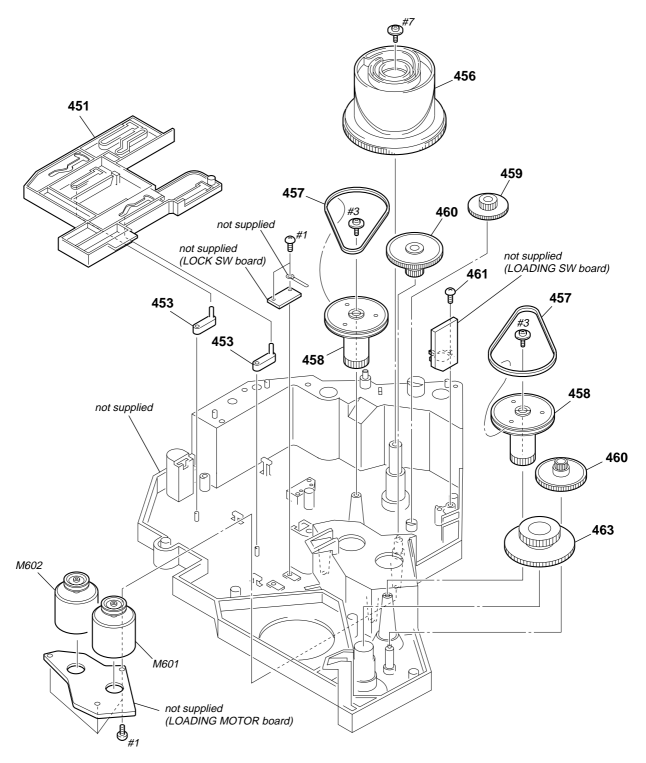
Ref. No.	Part No.	Description	<u>Remark</u>	Ref. No.	Part No.	<u>Description</u>	<u>Remark</u>
351	4-245-983-01	PULLEY (A)		355	4-216-081-01	SPRING (MG), TORSION	
352	4-216-082-11	HOLDER (MAGNET), TORSION					
353	4-245-984-01	PULLEY (B)		356	3-701-446-21	WASHER, 8	
354	3-701-441-21	WASHER					

# 8-9. CD/DVD MECHANISM DECK SECTION-3 (LEVER, HOLDER BLOCK)



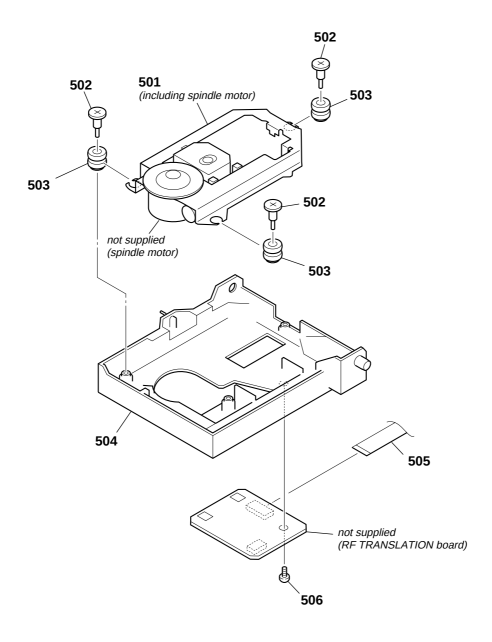
Ref. No.	Part No.	Description	<u>Remark</u>	Ref. No.	Part No.	Description	<u>Remark</u>
401	X-4952-499-1	LEVER (LOCK 400) ASSY		410	4-225-871-03	HOLDER (F400)	
402	4-216-067-01	SPRING (CLAMP), COMPRESSION					
403	3-701-441-21	WASHER		411	X-4950-900-1	BRACKET (LEVER) ASSY	
404	X-4952-501-1	HOLDER (DISC L400) ASSY		412	4-216-080-01	SPRING (LIMITTER), TORSION	
405	X-4952-502-1	HOLDER (DISC R400) ASSY		413	4-216-079-02	LIMITTER (LEVER)	
				414	4-216-078-01	LEVER (LOADING)	
406	4-225-868-01	SHAFT (CLAMP 400)		415	4-998-716-01	SCREW, BU FITTING	
407	3-325-697-21	WASHER					
408	4-216-076-11	HOLDER (R)		#1	7-685-646-79	SCREW +BVTP 3X8 TYPE2 IT-3	
409	4-216-077-01	SPRING (HOLDER FR), TORSION		#6	7-624-106-04	STOP RING 3.0, TYPE -E	

# 8-10. CD/DVD MECHANISM DECK SECTION-4 (GEAR, MOTOR BLOCK)



Ref. No.	Part No.	Description	<u>Remark</u>	Ref. No.	Part No.	<u>Description</u>	<u>Remark</u>
451	4-225-865-01	SLIDER (400)		461	3-087-053-01	+BVTP2.6 (3CR)	
453	X-4952-503-1	LEVER (FULCRUM 400) ASSY		463	4-225-869-01	GEAR (TABLE 400)	
456	A-4672-676-B	CAM ASSY		M601	A-4672-895-A	MOTOR (400) ASSY (TABLE)	
457	4-225-876-01	BELT (400)					
458	4-225-870-01	PULLEY (400)		M602	A-4672-895-A	MOTOR (400) ASSY (LOADING)	
				#1	7-685-646-79	SCREW +BVTP 3X8 TYPE2 IT-3	
459	4-216-057-01	GEAR (CENTER 2)		#3	7-685-648-79	SCREW +BVTP 3X12 TYPE2 IT-3	
460	4-216-058-01	GEAR (CENTER)		#7	7-682-948-01	SCREW +PSW 3X8	

# 8-11. BASE UNIT SECTION (DVBU65)



Ref. No.	Part No.	<u>Description</u>	<u>Remark</u>	Ref. No.	Part No.	<u>Description</u>	Remark
<b>1 ∆</b> 501	A-1109-165-A	OPTICAL PICK-UP (DBU-3) (SERVICE (including spin-	,	504 505		HOLDER, DBU400 ASSY CABLE, FLEXIBLE FLAT (0.5mm pitch)	
502 503		SCREW (M), STEP INSULATOR (RB)				+BVTP2.6 (3CR)	

# SECTION 9 ELECTRICAL PARTS LIST

ΑV

#### NOTE:

- Due to standardization, replacements in the parts list may be different from the parts specified in the diagrams or the components used on the set.
- -XX and -X mean standardized parts, so they may have some difference from the original one.
- RESISTORS

All resistors are in ohms. METAL: Metal-film resistor.

METAL OXIDE: Metal oxide-film resistor.

F: nonflammable

 Items marked "\*" are not stocked since they are seldom required for routine service.
 Some delay should be anticipated when ordering these items.

SEMICONDUCTORS

uPD... : μPD...

• CAPACITORS uF: μF

• COILS uH: μH The components identified by mark  $\triangle$  or dotted line with mark  $\triangle$  are critical for safety.

Replace only with part number specified.

Les composants identifiés par une marque  $\triangle$  sont critiquens pour la sécurité.

Ne les remplacer que par une pièce portant le numéro spécifié.

When indicating parts by reference number, please include the board.

Ref. No.	Part No.	Description			Remark	Ref. No.	Part No.	Description			Remark
		AV BOARD						•			
		*******				C252	1-135-580-11	MYLAR	330PF	5%	50V
						C253	1-130-479-00	MYLAR	0.0047uF	5%	50V
		< CAPACITOR >				C254	1-135-580-11	MYLAR	330PF	5%	50V
		COAFACITOR >				C255	1-126-947-11		47uF	20%	35V
C101	1-107-826-11	CERAMIC CHIP	0.1uF	10%	16V	C257	1-110-339-11	MYLAR	220PF	5%	50V
C102		ELECT CHIP	47uF	20%	16V 16V	0237	1-110-333-11	WITLAN	22011	J /0	J0 V
C102	1-126-204-11		47uF 47uF	20%	16V 16V	C261	1-130-478-00	MYLAR	0.0039uF	5%	50V
C103	1-126-204-11	ELECT CHIP	47uF 47uF	20%	16V	C262	1-135-580-11	MYLAR	330PF	5%	50V 50V
C104			0.047uF	10%	16V		1-130-479-00	MYLAR	0.0047uF	5%	50V 50V
6105	1-100-170-11	CERAMIC CHIP	0.047 ur	1070	101	C263 C264	1-135-580-11		330PF		50V 50V
0100	1 100 004 11	ELECT CLUD	47F	000/	101/					5%	
C106	1-126-204-11	ELECT CHIP	47uF	20%	16V	C265	1-126-947-11	ELECT	47uF	20%	35V
C107	1-107-826-11	CERAMIC CHIP	0.1uF	10%	16V	0007	1 110 000 11	MANAD	00000	E0/	EOV.
C108	1-126-204-11		47uF	20%	16V	C267	1-110-339-11	MYLAR	220PF	5%	50V
C109	1-107-826-11	CERAMIC CHIP	0.1uF	10%	16V	C271	1-130-478-00	MYLAR	0.0039uF	5%	50V
C201	1-130-478-00	MYLAR	0.0039uF	5%	50V	C272	1-135-580-11	MYLAR	330PF	5%	50V
						C273	1-130-479-00	MYLAR	0.0047uF	5%	50V
C202	1-135-580-11	MYLAR	330PF	5%	50V	C274	1-135-580-11	MYLAR	330PF	5%	50V
C203	1-130-479-00	MYLAR	0.0047uF	5%	50V						
C204		MYLAR	330PF	5%	50V	C275	1-126-947-11		47uF	20%	35V
C205	1-126-947-11	ELECT	47uF	20%	35V	C277	1-110-339-11	MYLAR	220PF	5%	50V
C207	1-110-339-11	MYLAR	220PF	5%	50V	C301	1-126-947-11	ELECT	47uF	20%	35V
						C302	1-126-947-11		47uF	20%	35V
C211	1-130-478-00	MYLAR	0.0039uF	5%	50V	C305	1-126-947-11	ELECT	47uF	20%	35V
C212	1-135-580-11	MYLAR	330PF	5%	50V						
C213	1-130-479-00	MYLAR	0.0047uF	5%	50V	C306	1-126-947-11	ELECT	47uF	20%	35V
C214	1-135-580-11	MYLAR	330PF	5%	50V	C309	1-126-947-11	ELECT	47uF	20%	35V
C215	1-126-947-11	ELECT	47uF	20%	35V	C310	1-126-947-11	ELECT	47uF	20%	35V
						C313	1-126-947-11	ELECT	47uF	20%	35V
C217	1-110-339-11	MYLAR	220PF	5%	50V	C314	1-126-947-11	ELECT	47uF	20%	35V
C221	1-130-478-00	MYLAR	0.0039uF	5%	50V						
C222	1-135-580-11	MYLAR	330PF	5%	50V	C317	1-107-826-11	CERAMIC CHIP	0.1uF	10%	16V
C223	1-130-479-00	MYLAR	0.0047uF	5%	50V	C318	1-107-826-11	CERAMIC CHIP	0.1uF	10%	16V
C224	1-135-580-11	MYLAR	330PF	5%	50V	C321	1-126-960-11	ELECT	1uF	20%	50V
				- / -		C322	1-126-960-11	ELECT	1uF	20%	50V
C225	1-126-947-11	ELECT	47uF	20%	35V	C323	1-126-960-11		1uF	20%	50V
C227	1-110-339-11	MYLAR	220PF	5%	50V						
C231	1-130-478-00	MYLAR	0.0039uF	5%	50V	C324	1-126-767-11	ELECT	1000uF	20%	16V
C232	1-135-580-11	MYLAR	330PF	5%	50V	C341	1-126-947-11	ELECT	47uF	20%	35V
C233	1-130-479-00	MYLAR	0.0047uF	5%	50V	C342	1-126-947-11	ELECT	47uF	20%	35V
0200	1 100 110 00		0.00 17 41	0 70	001	C344	1-126-947-11		47uF	20%	35V
C234	1-135-580-11	MYI AR	330PF	5%	50V	C351	1-126-947-11		47uF	20%	35V
C235	1-126-947-11		47uF	20%	35V	0001	1 120 547 11	LLLOI	T/ UI	2070	00 V
C237	1-110-339-11		220PF	5%	50V	C352	1-126-947-11	ELECT	47uF	20%	35V
C241	1-130-478-00		0.0039uF	5%	50V 50V	C353	1-126-924-11		330uF	20%	10V
C242	1-135-580-11		330PF	5%	50V	C354	1-126-947-11		47uF	20%	35V
0242	1-133-360-11	WITLAN	330FF	J /0	307	C355	1-126-947-11		47uF 47uF	20%	35V 35V
C0.42	1 120 470 00	MIVLAD	0.0047E	E0/	EOV/						
C243	1-130-479-00		0.0047uF	5% 5%	50V	C356	1-102-9/0-11	CERAMIC CHIP	0.01uF	10%	25V
C244	1-135-580-11		330PF	5%	50V	0057	1 107 000 11	CEDAMIC CLUB	0.1	100/	161/
C245	1-126-947-11		47uF	20%	35V	C357	1-107-826-11		0.1uF	10%	16V
C247	1-110-339-11		220PF	5%	50V	C358	1-126-947-11		47uF	20%	35V
C251	1-130-478-00	IVIYLAK	0.0039uF	5%	50V	C371	1-102-9/0-11	CERAMIC CHIP	0.01uF	10%	25V

## AV

Ref. No.	Part No.	Description			Remark	Ref. No.	Part No.	Description			Remark
C372	1-104-665-11		100uF	20%	25V	C444	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V
C372		CERAMIC CHIP	0.01uF	10%	25V 25V	C445	1-126-206-11	ELECT CHIP	100uF	20%	6.3V
0373	1-102-370-11	CLIMINIC CITIF	0.0141	10 /0	237	C446	1-126-208-21	ELECT CHIP	47uF	20%	4V
C374	1 160 070 11	CERAMIC CHIP	0.01uF	10%	25V	C447	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V
C374	1-102-970-11	ELECT	100uF	20%	25V 25V	C447	1-164-315-11	CERAMIC CHIP	470PF	5%	50V
C376			100uF	20%	25V 25V	0440	1-104-313-11	CENAIVIIC CHIP	4/0//	J /0	307
		CERAMIC CHIP	0.01uF	10%		C449	1-164-315-11	CERAMIC CHIP	470PF	5%	50V
C377					25V						
C378	1-104-665-11	ELEGI	100uF	20%	25V	C450	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V
0070	1 100 070 11	OEDAMIO OLUD	0.045	100/	051/	C451	1-164-315-11	CERAMIC CHIP	470PF	5%	50V
C379		CERAMIC CHIP	0.01uF	10%	25V	C452	1-164-315-11	CERAMIC CHIP	470PF	5%	50V
C380	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V	C453	1-164-315-11	CERAMIC CHIP	470PF	5%	50V
C381	1-104-665-11	ELECT	100uF	20%	25V	0.454	4 400 070 44	0504440 01110	0.04 5	400/	0517
C382		CERAMIC CHIP	0.01uF	10%	25V	C454	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V
C383	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V	C455	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V
0004	4 400 070 44	0504440 01110	0.04 5	4.00/	05)/	C456	1-164-315-11	CERAMIC CHIP	470PF	5%	50V
C384		CERAMIC CHIP	0.01uF	10%	25V	C457	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V
C385	1-104-665-11	ELECT	100uF	20%	25V	C458	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V
C386	1-162-962-11	CERAMIC CHIP	470PF	10%	50V						
C401	1-126-206-11		100uF	20%	6.3V	C459	1-107-826-11	CERAMIC CHIP	0.1uF	10%	16V
C402	1-107-826-11	CERAMIC CHIP	0.1uF	10%	16V	C460	1-107-826-11	CERAMIC CHIP	0.1uF	10%	16V
						C461	1-107-826-11	CERAMIC CHIP	0.1uF	10%	16V
C403		CERAMIC CHIP	0.1uF	10%	16V	C462	1-107-826-11	CERAMIC CHIP	0.1uF	10%	16V
C404	1-162-964-11	CERAMIC CHIP	0.001uF	10%	50V	C463	1-107-826-11	CERAMIC CHIP	0.1uF	10%	16V
C405	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V						
C406	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V	C464	1-107-826-11	CERAMIC CHIP	0.1uF	10%	16V
C407	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V	C465	1-107-826-11	CERAMIC CHIP	0.1uF	10%	16V
						C466	1-107-826-11	CERAMIC CHIP	0.1uF	10%	16V
C408	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V	C467	1-107-826-11	CERAMIC CHIP	0.1uF	10%	16V
C409	1-100-159-91	CERAMIC CHIP	22uF	10%	6.3V	C468	1-107-826-11	CERAMIC CHIP	0.1uF	10%	16V
C410	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V						
C411	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V	C469	1-107-826-11	CERAMIC CHIP	0.1uF	10%	16V
C412	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V	C470	1-107-826-11	CERAMIC CHIP	0.1uF	10%	16V
						C471	1-107-826-11	CERAMIC CHIP	0.1uF	10%	16V
C413	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V	C472	1-107-826-11	CERAMIC CHIP	0.1uF	10%	16V
C414	1-107-826-11	CERAMIC CHIP	0.1uF	10%	16V	C500	1-115-467-11	CERAMIC CHIP	0.22uF	10%	10V
C415	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V						
C416		CERAMIC CHIP	0.01uF	10%	25V	C501	1-115-467-11	CERAMIC CHIP	0.22uF	10%	10V
C417	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V	C502	1-115-467-11	CERAMIC CHIP	0.22uF	10%	10V
•						C503	1-126-206-11	ELECT CHIP	100uF	20%	6.3V
C418	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V	C504	1-162-915-11	CERAMIC CHIP	10PF	0.5PF	50V
C419	1-107-826-11	CERAMIC CHIP	0.1uF	10%	16V	C505	1-162-915-11	CERAMIC CHIP	10PF	0.5PF	50V
C420		CERAMIC CHIP	0.1uF	10%	16V	0000	1 102 010 11	OZIII IIIII O OIIII	1011	0.011	001
C421		CERAMIC CHIP	0.01uF	10%	25V	C506	1-115-467-11	CERAMIC CHIP	0.22uF	10%	10V
C422		CERAMIC CHIP	0.01uF	10%	25V	C507	1-164-173-11		0.0039uF	10%	50V
0422	1 102 370 11	OLITAWIO OTTI	0.0141	10 /0	201	C508	1-164-733-11	CERAMIC CHIP	820PF	10%	50V
C423	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V	C509	1-127-956-21	FILM CHIP	0.1uF	5%	16V
C424	1-107-826-11	CERAMIC CHIP	0.01uF	10%	16V	C510	1-127-956-21	FILM CHIP	0.1uF	5%	16V
C425	1-107-826-11	CERAMIC CHIP	0.1uF	10%	16V	0310	1-127-330-21	TILIVI OTTI	U. Tui	<b>J</b> /0	101
C426		CERAMIC CHIP	0.1ul 0.01uF	10%	25V	C511	1-126-206-11	ELECT CHIP	100uF	20%	6.3V
C427			0.01uF	10%	25V 25V	C512	1-115-467-11	CERAMIC CHIP	0.22uF	10%	10V
0427	1-102-370-11	OLIMAINIO OTIIF	0.0141	10 /0	231	C512	1-162-964-11	CERAMIC CHIP	0.22ui 0.001uF	10%	50V
C428	1_162_070_11	CERAMIC CHIP	0.01uF	10%	25V	C514	1-115-467-11	CERAMIC CHIP	0.00 Tul 0.22uF	10%	10V
		CERAMIC CHIP	0.01uF		25V 25V		1-162-970-11			10%	
C429	1-162-970-11			10%		C515	1-102-970-11	CERAMIC CHIP	0.01uF	1070	25V
C430		CERAMIC CHIP	0.1uF 0.01uF	10%	16V	0516	1 107 006 11	CEDAMIC CHID	0.1	100/	16V
C431		CERAMIC CHIP		10%	25V	C516	1-107-826-11	CERAMIC CHIP	0.1uF	10%	
C432	1-102-970-11	CERAMIC CHIP	0.01uF	10%	25V	C517	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V
0.400	4 400 070 44	OEDAMIO OLUB	0.04 5	4.00/	05)/	C518	1-107-826-11	CERAMIC CHIP	0.1uF	10%	16V
C433		CERAMIC CHIP	0.01uF	10%	25V	C519	1-126-206-11	ELECT CHIP	100uF	20%	6.3V
C434	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V	C600	1-107-826-11	CERAMIC CHIP	0.1uF	10%	16V
C435	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V	200:	4 407 000 11	OED 4440 0:::-	0.4.5	4007	4017
C436	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V	C601	1-107-826-11	CERAMIC CHIP	0.1uF	10%	16V
C437	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V	C602	1-107-826-11	CERAMIC CHIP	0.1uF	10%	16V
						C603	1-107-826-11	CERAMIC CHIP	0.1uF	10%	16V
C438		CERAMIC CHIP	0.01uF	10%	25V	C604	1-107-826-11	CERAMIC CHIP	0.1uF	10%	16V
C439		CERAMIC CHIP	0.01uF	10%	25V	C605	1-107-826-11	CERAMIC CHIP	0.1uF	10%	16V
C440	1-128-934-11	CERAMIC CHIP	0.33uF	20%	10V		:				
C441		CERAMIC CHIP	0.033uF	10%	16V	C606	1-107-826-11	CERAMIC CHIP	0.1uF	10%	16V
C443	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V	C607	1-107-826-11	CERAMIC CHIP	0.1uF	10%	16V
						C608	1-162-964-11	CERAMIC CHIP	0.001uF	10%	50V

D.C.N.	D. I.M.	Bara talta			D 1	L D. C.N.	D. I.N.	D i . i		D 1
Ref. No.	Part No.	<u>Description</u>			Remark	Ref. No.	Part No.	<u>Description</u>		<u>Remark</u>
C609 C610	1-100-159-91 1-165-989-11	CERAMIC CHIP CERAMIC CHIP	22uF 10uF	10% 10%	6.3V 6.3V			< FERRITE BEAD	/JUMPER RESISTOR	>
C611	1-165-989-11	CERAMIC CHIP	10uF	10%	6.3V	FB400	1-216-864-11	SHORT CHIP	0	
C612		CERAMIC CHIP	0.1uF	10%	16V	FB600	1-414-921-11	INDUCTOR, FERI		
C613	1-107-826-11	CERAMIC CHIP	0.1uF	10%	16V	FB601	1-414-921-11	INDUCTOR, FERI		
C614	1-162-964-11		0.001uF	10%	50V	FB602	1-414-921-11	INDUCTOR, FERI		
C615		CERAMIC CHIP	0.001ul 0.1uF	10%	16V	FB603	1-414-921-11	INDUCTOR, FERI		
0010	. 107 020 11	oznamio orm	0.141	1070		1 2000	02		1112 02/10	
C616	1-107-826-11	CERAMIC CHIP	0.1uF	10%	16V	FB604	1-414-921-11	INDUCTOR, FERI	RITE BEAD	
C617	1-107-826-11	CERAMIC CHIP	0.1uF	10%	16V					
C618	1-107-826-11	CERAMIC CHIP	0.1uF	10%	16V			< EARTH TERMIN	VAL >	
C619	1-162-964-11	CERAMIC CHIP	0.001uF	10%	50V					
C620	1-107-826-11	CERAMIC CHIP	0.1uF	10%	16V	* G201	1-537-738-21	TERMINAL, EAR		
0004	4 400 450 04	0504440 01415	00 5	400/	0.014	* G202	1-537-738-21	TERMINAL, EAR	TH	
C621		CERAMIC CHIP	22uF	10%	6.3V					
C622		CERAMIC CHIP	22uF	10%	6.3V			< IC/JACK/FET >		
C623	1-107-826-11		0.1uF	10%	16V					
C624		CERAMIC CHIP	0.1uF	10%	16V	IC101		IC NJM79M05D		
C625	1-124-778-00	ELECT CHIP	22uF	20%	6.3V	IC102	6-701-820-01	IC LA73053-TLI	M-E	
						IC201	8-759-100-96	IC uPC4558G2		
C626	1-107-826-11	CERAMIC CHIP	0.1uF	10%	16V	IC202	8-759-100-96	IC uPC4558G2		
C627	1-107-826-11	CERAMIC CHIP	0.1uF	10%	16V	IC203	8-759-100-96	IC uPC4558G2		
C628	1-115-467-11	CERAMIC CHIP	0.22uF	10%	10V					
C629	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V	IC204	8-759-100-96	IC uPC4558G2		
C630	1-107-826-11	CERAMIC CHIP	0.1uF	10%	16V	IC301	1-819-190-11	PLATE, JACK (PI (PCM/DTS/	N+OPTICAL OUT) DOLBY DIGITAL, DIG	TAL OUT)
C631	1-126-208-21	ELECT CHIP	47uF	20%	4V	IC302	8-759-052-52	IC L78M05T-FA		/
C632		CERAMIC CHIP	0.22uF	10%	10V	IC371		IC uPC2933T-E2		
C633	1-107-826-11	CERAMIC CHIP	0.1uF	10%	16V	IC400		IC TK11118CSC		
C634		CERAMIC CHIP	0.1uF	10%	16V	.0.00	0.02.000.0.			
C635		CERAMIC CHIP	0.01uF	10%	25V	IC401	6-708-021-01	IC CXD9866R		
0000	1 102 070 11	OLIV WITO OTHI	0.0141	10 /0	201	IC402	6-705-992-11		0FTP-7DR	
C636	1-162-964-11	CERAMIC CHIP	0.001uF	10%	50V	IC500		IC ADV7300AKS		
C637		CERAMIC CHIP	0.22uF	10%	10V	IC501		IC TK11125CSC		
C638	1-126-205-11		47uF	20%	6.3V	IC502		IC uPC2933T-E2		
0000	1 120 200 11	EEEOT OTTI	17 01	2070	0.0 V	10002	0 700 000 17	10 41 020001 22	-	
		< CONNECTOR >				IC600	(Not supplied)	IC SII9030CTU-	1.1	
						IC601	6-702-300-01	IC TK11118CSC	CL-G	
* CN301	1-564-716-11	PIN, CONNECTOR	R (SMALL T	YPE) 14F	)	IC602	6-703-046-01	IC SN74LVC1G0	08DCKR	
* CN302	1-564-711-11	PIN, CONNECTOR	R (SMALL T	YPE) 9P		IC603	6-705-337-01	IC TK11150CSC	CL-G	
* CN303	1-564-705-11	PIN, CONNECTOR	R (SMALL T	YPE) 3P		IC604	6-702-302-01	IC TK11133CSC	CL-G	
* CN304	1-568-954-11	PIN, CONNECTOR	R 5P							
CN306	1-784-836-21	CONNECTOR, FFO	C (LIF (NON	-ZIF)) 29	Р	IC605	6-550-014-01	FET	SSM6N15FU (TE85	R)
CN400	1-784-881-21	CONNECTOR, FFO	C (LIF (NON	-ZIF)) 33	Р			< JACK >		
		< DIODE >				J101	1-604-494-91	TERMINIAI S (2)	P.V) (S VIDEO OUT)	
		< DIODE >				J102			OMPONENT VIDEO O	IT\
D101	8-710-053-18	DIODE 1SR154-	.400TE-25			J103		JACK, PIN (6P) (		J1)
D101		DIODE 1SR154-				J201	1-793-482-11	JACK, PIN 6P (5.	,	
D102		DIODE HZM6.82				J600	1-818-086-41			
D103		DIODE HZM6.82				3000	1-010-000-41	TIDIVII GOIVINEGI	OIT (TIDIVII OOT)	
D104 D105		DIODE HZM6.82						< COIL >		
D103	0-719-071-13	DIODE TIZIVIO.02	LVVAIIL					( OOIL >		
D106	8-719-071-15	DIODE HZM6.82	ZWA1TL			L101	1-412-060-11	INDUCTOR	22uH	
D301		DIODE DAN2021				L102	1-412-060-11	INDUCTOR	22uH	
D351		DIODE 1SS3557				L351	1-419-387-21	INDUCTOR	100uH	
D371		DIODE DAP2021								
D601	6-500-701-01							< IC LINK >		
_ •••	,									
D602	6-500-701-01	DIODE PGB1010	0603NR			PS371	1-532-637-00	IC LINK		
D603	6-500-701-01					PS372	1-532-637-00			
D604		DIODE PGB1010								
D605		DIODE PGB1010						< TRANSISTOR >	>	
D606	6-500-701-01									
• • •						Q103	8-729-027-46	TRANSISTOR	DTC114YKA-T146	
D607	6-500-701-01	DIODE PGB1010	0603NR			Q104	8-729-027-31		DTA124EKA-T146	
D608		DIODE PGB1010				Q201	8-729-046-97		2SD1938 (F)-T (TX)	.S0
									., .,	

Ref. No.	Part No.	<u>Description</u>			<u>Remark</u>	Ref. No.	Part No.	<u>Description</u>			<u>Remark</u>
Q202	8-729-046-97	TRANSISTOR	2SD1938	(F)-T (TX	).SO	R218	1-218-855-11	METAL CHIP	2.2K	0.5%	1/10W
Q203				(F)-T (TX		R219	1-218-887-11	METAL CHIP	47K	0.5%	1/10W
				.,		R220	1-218-839-11	METAL CHIP	470	0.5%	1/10W
Q204	8-729-046-97	TRANSISTOR	2SD1938	(F)-T (TX)	).SO	R221	1-218-845-11	METAL CHIP	820	0.5%	1/10W
Q205	8-729-046-97	TRANSISTOR	2SD1938	(F)-T (TX)	).SO						
Q206	8-729-046-97		2SD1938	(F)-T (TX)	).SO	R222	1-218-847-11	METAL CHIP	1K	0.5%	1/10W
Q207		TRANSISTOR	2SD1938	(F)-T (TX)	).SO	R223	1-218-845-11	METAL CHIP	820	0.5%	1/10W
Q208	8-729-046-97	TRANSISTOR	2SD1938	(F)-T (TX)	).S0	R224	1-218-847-11	METAL CHIP	1K	0.5%	1/10W
						R225	1-218-855-11	METAL CHIP	2.2K	0.5%	1/10W
Q301	8-729-027-59	TRANSISTOR	DTC144E			R226	1-218-845-11	METAL CHIP	820	0.5%	1/10W
Q302	8-729-027-53	TRANSISTOR	DTC124T								
Q303	8-729-424-02		2SB709A			R227	1-218-845-11	METAL CHIP	820	0.5%	1/10W
Q304	8-729-027-59	TRANSISTOR	DTC144E			R228	1-218-855-11	METAL CHIP	2.2K	0.5%	1/10W
Q305	8-729-027-53	TRANSISTOR	DTC124T	KA-T146		R229	1-218-887-11	METAL CHIP	47K	0.5%	1/10W
0000	0.700.404.00	TD 411010T0D	0007004	000 71/		R230	1-218-839-11	METAL CHIP	470	0.5%	1/10W
Q306	8-729-424-02	TRANSISTOR	2SB709A			R231	1-218-845-11	METAL CHIP	820	0.5%	1/10W
Q307	8-729-027-59	TRANSISTOR	DTC144E			Dooo	4 040 047 44	METAL OLUB	417	0.50/	4 (4 0) 14
Q308		TRANSISTOR	DTC124T			R232	1-218-847-11	METAL CHIP	1K	0.5%	1/10W
Q309	8-729-424-02	TRANSISTOR		-QRS-TX		R233	1-218-845-11	METAL CHIP	820	0.5%	1/10W
Q310	8-729-230-49	TRANSISTOR	2SC2712	-16		R234 R235	1-218-847-11 1-218-855-11	METAL CHIP METAL CHIP	1K 2.2K	0.5% 0.5%	1/10W 1/10W
0251	8-729-424-02	TRANSISTOR	2SB709A	ODC TV		R235	1-218-835-11	METAL CHIP	2.2K 820		
Q351 Q352	8-729-230-49	TRANSISTOR	2SC2712			n230	1-210-040-11	METAL CHIP	020	0.5%	1/10W
Q353	8-729-049-31	TRANSISTOR	2SB710A			R237	1-218-845-11	METAL CHIP	820	0.5%	1/10W
Q371	6-550-543-01	TRANSISTOR		FT100QR		R238	1-218-855-11	METAL CHIP	2.2K	0.5%	1/10W
Q371	8-729-027-23	TRANSISTOR	DTA114E			R239	1-218-887-11	METAL CHIP	47K	0.5%	1/10W
QJ1Z	0-129-021-23	MANOIOTON	DIATIAL	NA-1140		R240	1-218-839-11	METAL CHIP	47 K	0.5%	1/10W
Q373	8-729-230-49	TRANSISTOR	2SC2712	-VC		R241	1-218-845-11	METAL CHIP	820	0.5%	1/10W
Q374	8-729-424-02		2SB709A			11241	1-210-043-11	WILTAL OTTI	020	0.5 /0	1/1000
QUI T	0 723 424 02	THANOIOTOR	2001001	WIIO IX		R242	1-218-847-11	METAL CHIP	1K	0.5%	1/10W
		< RESISTOR >				R243	1-218-845-11	METAL CHIP	820	0.5%	1/10W
		(1120101011)				R244	1-218-847-11	METAL CHIP	1K	0.5%	1/10W
R101	1-216-864-11	SHORT CHIP	0			R245	1-218-855-11	METAL CHIP	2.2K	0.5%	1/10W
R103	1-216-864-11	SHORT CHIP	0			R246	1-218-845-11	METAL CHIP	820	0.5%	1/10W
R110	1-216-833-11	METAL CHIP	10K	5%	1/10W						
R111	1-216-807-11	METAL CHIP	68	5%	1/10W	R247	1-218-845-11	METAL CHIP	820	0.5%	1/10W
R112	1-216-807-11	METAL CHIP	68	5%	1/10W	R248	1-218-855-11	METAL CHIP	2.2K	0.5%	1/10W
						R249	1-218-887-11	METAL CHIP	47K	0.5%	1/10W
R113	1-216-807-11	METAL CHIP	68	5%	1/10W	R250	1-218-839-11	METAL CHIP	470	0.5%	1/10W
R114	1-216-807-11	METAL CHIP	68	5%	1/10W	R251	1-218-845-11	METAL CHIP	820	0.5%	1/10W
R115	1-216-807-11	METAL CHIP	68	5%	1/10W						
R116	1-216-807-11	METAL CHIP	68	5%	1/10W	R252	1-218-847-11	METAL CHIP	1K	0.5%	1/10W
R117	1-216-807-11	METAL CHIP	68	5%	1/10W	R253	1-218-845-11	METAL CHIP	820	0.5%	1/10W
						R254	1-218-847-11	METAL CHIP	1K	0.5%	1/10W
R118	1-216-807-11	METAL CHIP	68	5%	1/10W	R255	1-218-855-11	METAL CHIP	2.2K	0.5%	1/10W
R119	1-216-807-11	METAL CHIP	68	5%	1/10W	R256	1-218-845-11	METAL CHIP	820	0.5%	1/10W
R129	1-216-864-11	SHORT CHIP	0								
R132		SHORT CHIP	0	0.50/	4 (4 0) 14	R257	1-218-845-11	METAL CHIP	820	0.5%	1/10W
R201	1-218-845-11	METAL CHIP	820	0.5%	1/10W	R258	1-218-855-11	METAL CHIP	2.2K	0.5%	1/10W
D000	1 010 047 11	METAL OLUD	41/	0.50/	4 /4 0 1 1	R259	1-218-887-11	METAL CHIP	47K	0.5%	1/10W
R202	1-218-847-11	METAL CHIP	1K	0.5%	1/10W	R260	1-218-839-11	METAL CHIP	470	0.5%	1/10W
R203	1-218-845-11	METAL CHIP METAL CHIP	820	0.5%	1/10W	R261	1-218-845-11	METAL CHIP	820	0.5%	1/10W
R204	1-218-847-11 1-218-855-11	METAL CHIP	1K	0.5% 0.5%	1/10W	R262	1-218-847-11	METAL CHIP	11/	0.5%	1/10W
R205 R206	1-218-845-11	METAL CHIP	2.2K 820	0.5%	1/10W 1/10W	R263	1-218-845-11	METAL CHIP	1K 820	0.5%	1/10W 1/10W
N200	1-210-045-11	WE TAL UTIL	020	0.5 /6	1/1000	R264	1-218-847-11	METAL CHIP	1K	0.5%	1/10W 1/10W
R207	1-218-845-11	METAL CHIP	820	0.5%	1/10W	R265	1-218-855-11	METAL CHIP	2.2K	0.5%	1/10W
R208	1-218-855-11	METAL CHIP	2.2K	0.5%	1/10W	R266	1-218-845-11	METAL CHIP	820	0.5%	1/10W
R209	1-218-887-11	METAL CHIP	47K	0.5%	1/10W	11200	1-210-043-11	WILTAL OTTI	020	0.5 /0	1/1000
R210	1-218-839-11	METAL CHIP	470	0.5%	1/10W	R267	1-218-845-11	METAL CHIP	820	0.5%	1/10W
R211	1-218-845-11	METAL CHIP	820	0.5%	1/10W	R268	1-218-855-11	METAL CHIP	2.2K	0.5%	1/10W
	1 210 010 11	ME IAE OIIII	020	0.070	1, 1011	R269	1-218-887-11	METAL CHIP	47K	0.5%	1/10W
R212	1-218-847-11	METAL CHIP	1K	0.5%	1/10W	R270	1-218-839-11	METAL CHIP	470	0.5%	1/10W
R213	1-218-845-11	METAL CHIP	820	0.5%	1/10W	R271	1-218-847-11	METAL CHIP	1K	0.5%	1/10W
R214	1-218-847-11	METAL CHIP	1K	0.5%	1/10W					/-	
R215	1-218-855-11	METAL CHIP	2.2K	0.5%	1/10W	R272	1-218-847-11	METAL CHIP	1K	0.5%	1/10W
R216	1-218-845-11	METAL CHIP	820	0.5%	1/10W	R273	1-218-855-11	METAL CHIP	2.2K	0.5%	1/10W
						R274	1-218-845-11	METAL CHIP	820	0.5%	1/10W
R217	1-218-845-11	METAL CHIP	820	0.5%	1/10W	R275	1-218-845-11	METAL CHIP	820	0.5%	1/10W

AV

Ref. No.	Part No.	<u>Description</u>			<u>Remark</u>	Ref. No.	Part No.	<b>Description</b>			<u>Remark</u>
R276	1-218-855-11	METAL CHIP	2.2K	0.5%	1/10W	R374	1-216-833-11	METAL CHIP	10K	5%	1/10W
11270	1 210 000 11	WEINE OIM	LILIX	0.070	17 1011	R375	1-208-794-11	METAL CHIP	3.3K	0.5%	1/10W
R277	1-218-887-11	METAL CHIP	47K	0.5%	1/10W	R376	1-208-794-11		3.3K	0.5%	1/10W
R278	1-218-839-11	METAL CHIP	470	0.5%	1/10W	R377	1-208-794-11	METAL CHIP	3.3K	0.5%	1/10W
R279	1-218-845-11	METAL CHIP	820	0.5%	1/10W						
R280	1-218-845-11	METAL CHIP	820	0.5%	1/10W	R378	1-216-833-11	METAL CHIP	10K	5%	1/10W
R281	1-218-823-11	METAL CHIP	100	0.5%	1/10W	R379	1-216-821-11	METAL CHIP	1K	5%	1/10W
						R380	1-216-839-11	METAL CHIP	33K	5%	1/10W
R282	1-218-823-11	METAL CHIP	100	0.5%	1/10W	R382	1-216-829-11	METAL CHIP	4.7K	5%	1/10W
R283	1-218-823-11	METAL CHIP	100	0.5%	1/10W	R383	1-216-841-11	METAL CHIP	47K	5%	1/10W
R284	1-218-823-11	METAL CHIP	100	0.5%	1/10W						
R285	1-218-823-11	METAL CHIP	100	0.5%	1/10W	R403	1-216-809-11	METAL CHIP	100	5%	1/10W
R286	1-218-823-11	METAL CHIP	100	0.5%	1/10W	R405	1-216-864-11	SHORT CHIP	0		
						R406	1-216-864-11	SHORT CHIP	0		
R287	1-218-823-11	METAL CHIP	100	0.5%	1/10W	R407	1-216-864-11		0		
R288	1-218-823-11	METAL CHIP	100	0.5%	1/10W	R408	1-216-864-11	SHORT CHIP	0		
R289	1-218-823-11	METAL CHIP	100	0.5%	1/10W						
R290	1-218-823-11	METAL CHIP	100	0.5%	1/10W	R409	1-216-864-11	SHORT CHIP	0		
R301	1-216-827-11	METAL CHIP	3.3K	5%	1/10W	R410	1-216-809-11	METAL CHIP	100	5%	1/10W
						R411	1-216-864-11	SHORT CHIP	0		
R302	1-216-827-11	METAL CHIP	3.3K	5%	1/10W	R412	1-216-815-11	METAL CHIP	330	5%	1/10W
R303	1-216-827-11	METAL CHIP	3.3K	5%	1/10W	R413	1-216-815-11	METAL CHIP	330	5%	1/10W
R304	1-216-827-11	METAL CHIP	3.3K	5%	1/10W						
R305	1-216-827-11	METAL CHIP	3.3K	5%	1/10W	R414	1-216-815-11	METAL CHIP	330	5%	1/10W
R306	1-216-827-11	METAL CHIP	3.3K	5%	1/10W	R415	1-216-815-11	METAL CHIP	330	5%	1/10W
						R416	1-216-815-11	METAL CHIP	330	5%	1/10W
R307	1-216-827-11	METAL CHIP	3.3K	5%	1/10W	R417	1-216-815-11	METAL CHIP	330	5%	1/10W
R308	1-216-827-11	METAL CHIP	3.3K	5%	1/10W	R418	1-216-815-11	METAL CHIP	330	5%	1/10W
R311	1-216-829-11	METAL CHIP	4.7K	5%	1/10W						
R312	1-216-833-11	METAL CHIP	10K	5%	1/10W	R419	1-216-815-11	METAL CHIP	330	5%	1/10W
R313	1-216-841-11	METAL CHIP	47K	5%	1/10W	R421	1-216-815-11	METAL CHIP	330	5%	1/10W
						R422	1-216-815-11	METAL CHIP	330	5%	1/10W
R314	1-216-833-11	METAL CHIP	10K	5%	1/10W	R440	1-216-809-11	METAL CHIP	100	5%	1/10W
R315	1-216-833-11	METAL CHIP	10K	5%	1/10W	R451	1-216-864-11		0		
R316	1-216-845-11	METAL CHIP	100K	5%	1/10W						
R321	1-216-829-11	METAL CHIP	4.7K	5%	1/10W	R455	1-216-864-11	SHORT CHIP	0		
R322	1-216-833-11	METAL CHIP	10K	5%	1/10W	R459	1-216-864-11	SHORT CHIP	0		
						R463	1-216-809-11	METAL CHIP	100	5%	1/10W
R323	1-216-841-11	METAL CHIP	47K	5%	1/10W	R476	1-216-805-11	METAL CHIP	47	5%	1/10W
R324	1-216-833-11	METAL CHIP	10K	5%	1/10W	R477	1-216-805-11	METAL CHIP	47	5%	1/10W
R325	1-216-833-11	METAL CHIP	10K	5%	1/10W						
R326	1-216-845-11	METAL CHIP	100K	5%	1/10W	R478	1-216-805-11	METAL CHIP	47	5%	1/10W
R331	1-216-829-11	METAL CHIP	4.7K	5%	1/10W	R479	1-216-805-11	METAL CHIP	47	5%	1/10W
						R480	1-218-859-11	METAL CHIP	3.3K	0.5%	1/10W
R332	1-216-833-11	METAL CHIP	10K	5%	1/10W	R481	1-218-845-11	METAL CHIP	820	0.5%	1/10W
R333	1-216-841-11	METAL CHIP	47K	5%	1/10W	R502	1-216-864-11	SHORT CHIP	0		
R334	1-216-833-11	METAL CHIP	10K	5%	1/10W						
R335	1-216-833-11	METAL CHIP	10K	5%	1/10W	R509	1-216-864-11	SHORT CHIP	0		
R336	1-216-845-11	METAL CHIP	100K	5%	1/10W	R511	1-216-864-11	SHORT CHIP	0		
						R512	1-216-864-11	SHORT CHIP	0		
R341	1-216-821-11	METAL CHIP	1K	5%	1/10W	R519	1-216-819-11	METAL CHIP	680	5%	1/10W
R342	1-216-821-11	METAL CHIP	1K	5%	1/10W	R520	1-216-833-11	METAL CHIP	10K	5%	1/10W
R343	1-216-821-11	METAL CHIP	1K	5%	1/10W						
R344	1-216-813-11	METAL CHIP	220	5%	1/10W	R521	1-216-821-11	METAL CHIP	1K	5%	1/10W
R345	1-216-807-11	METAL CHIP	68	5%	1/10W	R522	1-216-821-11	METAL CHIP	1K	5%	1/10W
						R523	1-216-809-11	METAL CHIP	100	5%	1/10W
R346	1-216-833-11	METAL CHIP	10K	5%	1/10W	R524	1-218-834-11	METAL CHIP	300	0.5%	1/10W
R351	1-216-833-11		10K	5%	1/10W	R525	1-218-834-11	METAL CHIP	300	0.5%	1/10W
R352	1-216-817-11	METAL CHIP	470	5%	1/10W						
R354	1-216-845-11		100K	5%	1/10W	R526	1-218-834-11	METAL CHIP	300	0.5%	1/10W
R355	1-216-845-11	METAL CHIP	100K	5%	1/10W	R527	1-218-834-11	METAL CHIP	300	0.5%	1/10W
						R528	1-218-834-11	METAL CHIP	300	0.5%	1/10W
R356	1-216-830-11	METAL CHIP	5.6K	5%	1/10W	R529	1-218-834-11	METAL CHIP	300	0.5%	1/10W
R357	1-216-833-11	METAL CHIP	10K	5%	1/10W	R530	1-216-864-11	SHORT CHIP	0		
R358	1-216-864-11		0								
R359	1-216-864-11	SHORT CHIP	0			R531	1-216-864-11	SHORT CHIP	0		
R362	1-216-864-11	SHORT CHIP	0			R532	1-216-864-11		0		
						R533	1-216-864-11	SHORT CHIP	0		
R373	1-216-864-11	SHORT CHIP	0			R534	1-216-864-11	SHORT CHIP	0		

Ref   Remark   Ref   Remark   Ref   Remark   Ref   Ref   Remark   Ref   Remark   Ref   Remark   Ref   Remark   Ref   Ref   Ref   Ref   Remark   Ref	AV D	. SENS IN	D. SENS OU	JT DO	OR MC	OTOR	DOOR S	W DRIVE	3			
R837   1-216-864-11 SHORT CHIP   0			-			<u>Remark</u>	Ref. No.	Part No.	<u>Description</u>			<u>Remark</u>
R8500   1-216-809-11 METAL CHIP   100   5%   1710W   R802   1-216-809-11 METAL CHIP   100   5%   1710W   R802   1-216-809-11 METAL CHIP   0   0   5%   1710W   R802   1-216-809-11 METAL CHIP   0   0   0   0   0   0   0   0   0	R535	1-216-864-11	SHORT CHIP	0					< VARIABLE RES	ISTOR >		
R805  1-216-809-11 METAL CHIP					50/-	1/10W/	PV500	1_9/1_761_11	DEC VDICEDME	ΞТ	11/	
R604   1-216-864-11   SHORT CHIP   0									•			
Book   1-216-864-11   SHORT CHIP   0					5%	1/10W	******	********	********	*****	******	******
Reform   1-216-828-11   METAL CHIP   4.7K   5%   1/10W	R604	1-216-864-11	SHORT CHIP	0					D SENS IN BOAR	RD		
R860				0								
Ref   1-216-984-11   METAL CHIP   70								4 005 000 00	LIOL DED (D.T)			
R612   1-218-839-11   METAL CHIP   470   0.5%   1/10W   R613   1-211-738-11   METAL CHIP   5.1   5%   1/10W   R615   1-216-839-11   METAL CHIP   4.7K   5%   1/10W   R616   1-216-839-11   METAL CHIP   4.7K   5%   1/10W   R617   1-216-849-11   SHORT CHIP   0   0   0   0   0   0   0   0   0					5%	1/1UVV	*	4-985-300-02	HULDER (P-1)			
R615 1-216-839-11 METAL CHIP 47K 5% 1/10W R616 1-216-841-11 METAL CHIP 47K 5% 1/10W R616 1-216-841-11 METAL CHIP 0 0					0.5%	1/10W			< PHOTO TRANS	ISTOR >		
R615 1-216-839-11 METAL CHIP 47K 5% 1/10W R616 1-216-841-11 METAL CHIP 47K 5% 1/10W R616 1-216-841-11 METAL CHIP 0 0	R613	1_911_736_11	METAL CHIP	5.1	5%	1/10W/	081	8-720-021-53	PHOTO TRANSIS	TOR 83F1	-nnne	
R616   1-216-84-11   MCTAL CHIP   0												******
R617												
## ## ## ## ## ## ## ## ## ## ## ## ##					5%	1/10W						
R619   1216-884-11   SHORT CHIP   0   R629   1216-884-11   SHORT CHIP   0   R629   1216-884-11   SHORT CHIP   0   R67   1218-853-11   METAL CHIP   1.8K   0.5%   1/10W   R688   1-218-853-11   METAL CHIP   1.8K   0.5%   1/10W   R688   1-234-370-21   RES, NETWORK   22 (1005X4)   R680   1-234-371-21   RES, NETWORK   22 (1005X4)   R680   1-234-371-21   RES, NETWORK   22 (1005X4)   R680   1-234-371-21   RES, NETWORK   27 (1005X4)   R681   1-234-371-21   RES, NETWORK   47 (1005X4)   R682   1-234-371-21   RES, NETWORK   47 (1005X4)   R6	11017	1 210 004 11	OHORI OHII	O								
R629   1-216-88-41   SHORT CHIP   0   R629   1-216-88-41   SHORT CHIP   0   0   0   0   0   0   0   0   0							*	4-976-473-01	HOLDER (LED-S)	)		
R667   1-218-853-11   METAL CHIP   1.8K   0.5%   1/10W   1-218-833-11   METAL CHIP   1.8K   0.5%   1/10W   1-216-833-11   METAL CHIP   1.8K   0.5%   1/10W   1/206-833-11   METAL CHIP   1.8K   0.5%   1/10W   1/206-83-11   METAL CHIP   1.8K   0.5%   1/10W   1/20W   1/206-83-11   METAL CHIP   1.8K   0.5%   1/10W   1/20W   1/206-83-11   METAL CHIP   1.8K   0.5%   1/206-83-11   METAL CHI									< LED >			
R668									. == 0. ===			
R8401	R667	1-218-853-11	METAL CHIP	1.8K	0.5%	1/10W	-			`	,	*****
R8401   1-234-370-21   RES, NETWORK   22 (1005X4)   R8403   1-234-370-21   RES, NETWORK   22 (1005X4)   R8404   1-234-370-21   RES, NETWORK   22 (1005X4)   R8405   1-234-370-21   RES, NETWORK   22 (1005X4)   R8406   1-234-370-21   RES, NETWORK   22 (1005X4)   R8407   1-234-370-21   RES, NETWORK   22 (1005X4)   R8407   1-234-370-21   RES, NETWORK   22 (1005X4)   S612   1-786-154-11   LEVER SLIDE SWITCH (DOOR OPEN/CLOSE)   R8407   1-234-371-21   RES, NETWORK   47 (1005X4)   R8408   1-234-371-21   RES, NETWORK   47 (1005X4)   R8410   1-234-371-21   RES, NETWORK   47 (1005X4)   R8411   1-234-371-21   RES, NETWORK   47 (1005X4)   R8412   1-234-371-21   RES, NETWORK   47 (1005X4)   R8413   1-234-371-21   RES, NETWORK   47 (1005X4)   R8414   1-234-371-21   RES, NETWORK   47 (1005X4)   R8415   1-234-400-21   CONDUCTOR, NETWORK   (2010X4)   C902   1-107-826-11   CERAMIC CHIP   0.1uF   10%   16V   C903   1-107-826-11   CERAMIC CHIP   0.1uF   10%   16V   C904   1-107-826-11   CERAMIC CHIP   0.1uF   10%   16V   C905   1-107-826-11   CERAMIC CHIP   0.1uF   10%   16V   C90												
R8401	R1016	1-216-833-11	METAL CHIP	10K	5%	1/10W				-		
R8401 1-234-370-21 RES, NETWORK 22 (1005X4) R8402 1-234-370-21 RES, NETWORK 22 (1005X4) R8404 1-234-370-21 RES, NETWORK 22 (1005X4) R8405 1-234-370-21 RES, NETWORK 22 (1005X4) R8406 1-234-370-21 RES, NETWORK 22 (1005X4) R8407 1-234-370-21 RES, NETWORK 22 (1005X4) R8408 1-234-371-21 RES, NETWORK 22 (1005X4) R8409 1-234-371-21 RES, NETWORK 47 (1005X4) R8410 1-234-371-21 RES, NETWORK 47 (1005X4) R8411 1-234-371-21 RES, NETWORK 47 (1005X4) R8412 1-234-371-21 RES, NETWORK 47 (1005X4) R8413 1-234-371-21 RES, NETWORK 47 (1005X4) R8415 1-234-371-21 RES, NETWORK 47 (1005X4) R8416 1-234-400-21 CONDUCTOR, NETWORK (2010X4) R8419 1-234-371-21 RES, NETWORK 47 (1005X4) R8410 1-234-371-21 RES, NETWORK 47 (1005X4) R8411 1-234-371-21 RES, NETWORK 47 (1005X4) R8412 1-234-371-21 RES, NETWORK 47 (1005X4) R8413 1-234-371-21 RES, NETWORK 47 (1005X4) R8414 1-234-371-21 RES, NETWORK 47 (1005X4) R8415 1-234-371-21 RES, NETWORK 47 (1005X4) R8416 1-234-371-21 RES, NETWORK 47 (1005X4) R8417 1-234-371-21 RES, NETWORK 47 (1005X4) R8418 1-234-371-21 RES, NETWORK 47 (1005X4) R8419 1-234-371-21 RES, NETWORK 47 (1005X4) R8420 1-234-371-21 RES, NETWORK 47 (1005X4) R8421 1-234-371-21 RES, NETWORK 47 (1005X4) R8422 1-234-371-21 RES, NETWORK 47 (1005X4) R8423 1-234-371-21 RES, NETWORK 47 (1005X4) R8424 1-234-371-21 RES, NETWORK 47 (1005X4) R8425 1-234-371-21 RES, NETWORK 47 (1005X4) R8426 1-234-371-21 RES, NETWORK 47 (1005X4) R8427 1-234-371-21 RES, NETWORK 47 (1005X4) R8428 1-234-371-21 RES, NETWORK 47 (1005X4) R8429 1-234-371-21 RES, NETWORK 47 (1005X4) R8420 1-234-371-21 RES, NETWORK 47 (1005X4) R8421 1-234-371-21 RES, NETWORK 47 (1005X4) R8422 1-234-371-21 RES, NETWORK 47 (1005X4) R8430 1-234-371-21			< COMPOSITION	CIRCUIT BI	LOCK >							
R8402   1-234-370-21   RES, NETWORK   22 (1005X4)	DD 404	1 004 070 04	DEC NETWORK	00 (4005)	(4)		******	********	*******	*******	******	******
R8403				,	,				DOOR SW BOAR	D		
RB405												
RB406   1-234-370-21   RES, NETWORK   22 (1005X4)   S612   1-786-154-11   LEVER SLIDE SWITCH (DOOR OPEN/CLOSE)				•	,							
R8407	RB405	1-234-370-21	RES, NETWORK	22 (1005X	(4)				< SWITCH >			
RB408   1-234-371-21   RES, NETWORK   47 (1005X4)												CLOSE)
RB409   1-234-371-21   RES, NETWORK   47 (1005X4)   RB410   1-234-371-21   RES, NETWORK   47 (1005X4)   RB411   1-234-371-21   RES, NETWORK   47 (1005X4)   RB413   1-234-371-21   RES, NETWORK   47 (1005X4)   RB414   1-234-371-21   RES, NETWORK   47 (1005X4)   RB415   1-234-400-21   CONDUCTOR, NETWORK   (2010X4)   C902   1-107-826-11   CERAMIC CHIP   0.1uF   10%   16V   C903   1-107-826-11   CERAMIC CHIP   0.1uF   10%   16V   C903   1-107-826-11   CERAMIC CHIP   0.1uF   10%   16V   C904   1-107-826-11   CERAMIC CHIP   0.1uF   10%   16V   C904   1-107-826-11   CERAMIC CHIP   0.1uF   10%   16V   C904   1-107-826-11   CERAMIC CHIP   0.1uF   10%   16V   C905   1-107-826-11   CERAMIC CHIP   0.1uF   10%   16V   C906   1-107-826-11   CERAMIC CHIP   0.1uF   10%   16V   C906   1-107-826-11   CERAMIC CHIP   0.1uF   10%   16V   C906   1-107-826-11   CERAMIC CHIP   0.1uF   10%   16V   C908   1-100-385-91   CERAMIC CHIP   0.47uF   25V   C910   1-10-385-91   CERAMIC CHIP   0.47uF   25V   C910   1-100-385-91   CERAMIC CHI										•	,	******
RB410 1-234-371-21 RES, NETWORK 47 (1005X4)  RB411 1-234-371-21 RES, NETWORK 47 (1005X4)  RB412 1-234-371-21 RES, NETWORK 47 (1005X4)  RB413 1-234-371-21 RES, NETWORK 47 (1005X4)  RB414 1-234-371-21 RES, NETWORK 47 (1005X4)  RB415 1-234-301-21 RES, NETWORK 47 (1005X4)  RB416 1-234-400-21 CONDUCTOR, NETWORK (2010X4)  RB417 1-234-371-21 RES, NETWORK 47 (1005X4)  RB418 1-234-371-21 RES, NETWORK 47 (1005X4)  RB419 1-234-371-21 RES, NETWORK (2010X4)  RB410 1-234-371-21 RES, NETWORK (2010X4)  RB410 1-234-371-21 RES, NETWORK (2010X4)  RB411 1-234-371-21 RES, NETWORK (2010X4)  RB412 1-234-371-21 RES, NETWORK (2010X4)  RB413 1-234-371-21 RES, NETWORK 47 (1005X4)  RB422 1-234-371-21 RES, NETWORK 47 (1005X4)  RB423 1-234-371-21 RES, NETWORK 47 (1005X4)  RB424 1-234-371-21 RES, NETWORK 47 (1005X4)  RB425 1-234-371-21 RES, NETWORK 47 (1005X4)  RB426 1-234-371-21 RES, NETWORK 47 (1005X4)  RB427 1-234-371-21 RES, NETWORK 47 (1005X4)  RB428 1-234-371-21 RES, NETWORK 47 (1005X4)  RB429 1-234-371-21 RES, NETWORK 47 (1005X4)  RB420 1-234-371-21 RES, NETWORK 47 (1005X4)  RB421 1-234-371-21 RES, NETWORK 47 (1005X4)  RB422 1-234-371-21 RES, NETWORK 47 (1005X4)  RB423 1-234-371-21 RES, NETWORK 47 (1005X4)  RB424 1-234-371-21 RES, NETWORK 47 (1005X4)  RB425 1-234-371-21 RES, NETWORK 47 (1005X4)  RB426 1-234-371-21 RES, NETWORK 47 (1005X4)  RB427 1-234-371-21 RES, NETWORK 47 (1005X4)  RB428 1-234-371-21 RES, NETWORK 47 (1005X4)  RB429 1-234-387-21 RES, NETWORK 47 (1005X4)  RB420 1-234-387-21 RES, NETWORK 47 (1005X4)  RB421 1-234-387-21 RES, NETWORK 47 (1005X4)  RB422 1-234-387-21 RES, NETWORK 47 (1005X4)  RB423 1-234-387-21 RES, NETWORK 47 (1005X4)  RB424 1-234-387-21 RES, NETWORK 47 (1005X4)  RB425 1-234-387-21 RES, NETWORK 47 (1005X4)  RB426 1-234-387-21 RES, NETWORK 47 (1005X4)  RB427 1-234-387-21 RES, NETWORK 47 (1005X4)  RB428 1-234-387-21 RES, NETWORK 47 (1005X4)  RB439 1-234-387-21 RES, NETWORK 47 (1005X4)  RB400 1-101-385-91 CERAMIC CHIP 0.47uF 25V  RB410 1-101-385-91 CERAMIC CHIP 0.47uF 25V  RB410 1-101-385-91 CERAMIC CHIP 0.4												
RB411 1-234-371-21 RES, NETWORK 47 (1005X4) RB412 1-234-371-21 RES, NETWORK 47 (1005X4) RB413 1-234-371-21 RES, NETWORK 47 (1005X4) RB414 1-234-371-21 RES, NETWORK 47 (1005X4) RB415 1-234-400-21 CONDUCTOR, NETWORK (2010X4)  RB416 1-234-400-21 CONDUCTOR, NETWORK (2010X4) RB419 1-234-371-21 RES, NETWORK 47 (1005X4) RB410 1-234-371-21 RES, NETWORK 47 (1005X4) RB410 1-234-371-21 RES, NETWORK 47 (1005X4) RB411 1-234-371-21 RES, NETWORK 47 (1005X4) RB412 1-234-371-21 RES, NETWORK 47 (1005X4) RB420 1-234-371-21 RES, NETWORK 47 (1005X4) RB421 1-234-371-21 RES, NETWORK 47 (1005X4) RB422 1-234-371-21 RES, NETWORK 47 (1005X4) RB423 1-234-371-21 RES, NETWORK 47 (1005X4) RB424 1-234-371-21 RES, NETWORK 47 (1005X4) RB425 1-234-371-21 RES, NETWORK 47 (1005X4) RB426 1-234-371-21 RES, NETWORK 47 (1005X4) RB427 1-234-371-21 RES, NETWORK 47 (1005X4) RB428 1-234-371-21 RES, NETWORK 47 (1005X4) RB429 1-234-371-21 RES, NETWORK 47 (1005X4) RB420 1-234-371-21 RES, NETWORK 47 (1005X4) RB421 1-234-371-21 RES, NETWORK 47 (1005X4) RB422 1-234-371-21 RES, NETWORK 47 (1005X4) RB423 1-234-371-21 RES, NETWORK 47 (1005X4) RB424 1-234-371-21 RES, NETWORK 47 (1005X4) RB425 1-234-371-21 RES, NETWORK 47 (1005X4) RB426 1-234-371-21 RES, NETWORK 47 (1005X4) RB427 1-234-371-21 RES, NETWORK 47 (1005X4) RB428 1-234-371-21 RES, NETWORK 47 (1005X4) RB429 1-234-387-21 RES, NETWORK 47 (1005X4) RB429 1-234-387-21 RES, NETWORK 330 (1005X4) RB420 1-234-387-21 RES, NETWORK 330 (1005X4) RB421 1-234-371-21 RES, NETWORK 330 (1005X4) RB422 1-234-371-21 RES, NETWORK 330 (1005X4) RB423 1-234-371-21 RES, NETWORK 47 (1005X4) RB424 1-234-371-21 RES, NETWORK 47 (1005X4) RB425 1-234-371-21 RES, NETWORK 47 (1005X4) RB426 1-234-371-21 RES, NETWORK 47 (1005X4) RB427 1-234-371-21 RES, NETWORK 47 (1005X4) RB428 1-234-371-21 RES, NETWORK 47 (1005X4) RB429 1-234-387-21 RES, NETWORK 47 (1005X4) RB429 1-234-387-21 RES, NETWORK 47 (1005X4) RB420 1-234-362-81 RES, NETWORK 10 *CNOT								A-1076-698-A				
RB412   1-234-371-21   RES, NETWORK   47 (1005X4)   RB413   1-234-371-21   RES, NETWORK   47 (1005X4)   RB414   1-234-371-21   RES, NETWORK   47 (1005X4)   C902   1-107-826-11   CERAMIC CHIP   0.1uF   10%   16V   C903   1-107-826-11   CERAMIC CHIP   0.1uF   10%   16V   C904   1-107-826-11   CERAMIC CHIP   0.1uF   10%   16V   C905   1-107-826-11   CERAMIC CHIP   0.1uF   10%   16V   C907   1-109-953-11   ELECT   2.2uF	RR/11	1_93/1_371_91	RES NETWORK	47 (1005)	(4)				*********	*****		
RB413 1-234-371-21 RES, NETWORK 47 (1005X4) RB414 1-234-371-21 RES, NETWORK 47 (1005X4) RB415 1-234-400-21 CONDUCTOR, NETWORK (2010X4) C902 1-107-826-11 CERAMIC CHIP 0.1uF 10% 16V C903 1-107-826-11 CERAMIC CHIP 0.1uF 10% 16V C903 1-107-826-11 CERAMIC CHIP 0.1uF 10% 16V C903 1-107-826-11 CERAMIC CHIP 0.1uF 10% 16V C904 1-107-826-11 CERAMIC CHIP 0.1uF 10% 16V C905 1-107-826-11 CERAMIC CHIP 0.1uF 10% 16V C906 1-107-826-11 CERAMIC CHIP 0.1uF 10% 16V C907 1-107-826-11 CERAMIC CHIP 0.1uF 10% 16V C908 1-107-826-11 CERAMIC CHIP 0.1uF 10% 16V C909 1-107-826-11 CER									< CAPACITOR >			
R8415 1-234-400-21 CONDUCTOR, NETWORK (2010X4)  R8416 1-234-400-21 CONDUCTOR, NETWORK (2010X4)  R8419 1-234-371-21 RES, NETWORK 47 (1005X4)  R8419 1-234-371-21 RES, NETWORK 47 (1005X4)  R8420 1-234-371-21 RES, NETWORK 47 (1005X4)  R8421 1-234-371-21 RES, NETWORK 47 (1005X4)  R8422 1-234-371-21 RES, NETWORK 47 (1005X4)  R8423 1-234-371-21 RES, NETWORK 47 (1005X4)  R8424 1-234-371-21 RES, NETWORK 47 (1005X4)  R8425 1-234-371-21 RES, NETWORK 47 (1005X4)  R8426 1-234-371-21 RES, NETWORK 47 (1005X4)  R8427 1-234-371-21 RES, NETWORK 47 (1005X4)  R8428 1-234-371-21 RES, NETWORK 47 (1005X4)  R8429 1-234-371-21 RES, NETWORK 47 (1005X4)  R8420 1-234-371-21 RES, NETWORK 47 (1005X4)  R8421 1-234-371-21 RES, NETWORK 47 (1005X4)  R8422 1-234-371-21 RES, NETWORK 47 (1005X4)  R8423 1-234-371-21 RES, NETWORK 47 (1005X4)  R8426 1-234-371-21 RES, NETWORK 47 (1005X4)  R8427 1-234-371-21 RES, NETWORK 47 (1005X4)  R8428 1-234-371-21 RES, NETWORK 47 (1005X4)  R8429 1-234-371-21 RES, NETWORK 47 (1005X4)  R8420 1-234-387-21 RES, NETWORK 30 (1005X4)  R8421 1-234-371-21 RES, NETWORK 30 (1005X4)  R8422 1-234-371-21 RES, NETWORK 30 (1005X4)  R8423 1-234-371-21 RES, NETWORK 30 (1005X4)  R8424 1-234-371-21 RES, NETWORK 30 (1005X4)  R8425 1-234-371-21 RES, NETWORK 30 (1005X4)  R8426 1-234-371-21 RES, NETWORK 30 (1005X4)  R8427 1-234-371-21 RES, NETWORK 30 (1005X4)  R8428 1-234-371-21 RES, NETWORK 30 (1005X4)  R8429 1-234-387-21 RES, NETWORK 30 (1005X4)  R8429 1-234-387-21 RES, NETWORK 30 (1005X4)  R8420 1-239-662-81 RESISTOR, NETWORK 10  * CN901 1-568-937-11 PIN, CONNECTOR 10P  CN903 1-506-469-11 PIN, CONNECTOR 7P		1-234-371-21	RES, NETWORK	47 (1005X	(4)							
C903												
RB416 1-234-400-21 CONDUCTOR, NETWORK (2010X4) RB419 1-234-371-21 RES, NETWORK 47 (1005X4) RB420 1-234-371-21 RES, NETWORK 47 (1005X4) RB421 1-234-371-21 RES, NETWORK 47 (1005X4) RB422 1-234-371-21 RES, NETWORK 47 (1005X4)  RB423 1-234-371-21 RES, NETWORK 47 (1005X4)  RB424 1-234-371-21 RES, NETWORK 47 (1005X4)  RB425 1-234-371-21 RES, NETWORK 47 (1005X4)  RB426 1-234-371-21 RES, NETWORK 47 (1005X4)  RB427 1-234-371-21 RES, NETWORK 47 (1005X4)  RB428 1-234-371-21 RES, NETWORK 47 (1005X4)  RB429 1-234-371-21 RES, NETWORK 47 (1005X4)  RB420 1-234-371-21 RES, NETWORK 47 (1005X4)  RB421 1-234-371-21 RES, NETWORK 47 (1005X4)  RB422 1-234-371-21 RES, NETWORK 47 (1005X4)  RB423 1-234-371-21 RES, NETWORK 47 (1005X4)  RB426 1-234-371-21 RES, NETWORK 47 (1005X4)  RB427 1-234-371-21 RES, NETWORK 47 (1005X4)  RB428 1-234-371-21 RES, NETWORK 47 (1005X4)  RB429 1-234-387-21 RES, NETWORK 330 (1005X4)  RB430 1-234-387-21 RES, NETWORK 330 (1005X4)  RB430 1-239-662-81 RESISTOR, NETWORK 10  ** CN901 1-568-937-11 PIN, CONNECTOR 10P  CN903 1-506-469-11 PIN, CONNECTOR 7P	ND <del>4</del> 13	1-234-400-21	CONDUCTOR, NE	IWUNK (	2010/4)							
RB420 1-234-371-21 RES, NETWORK 47 (1005X4) RB421 1-234-371-21 RES, NETWORK 47 (1005X4) RB422 1-234-371-21 RES, NETWORK 47 (1005X4)  RB423 1-234-371-21 RES, NETWORK 47 (1005X4)  RB424 1-234-371-21 RES, NETWORK 47 (1005X4)  RB425 1-234-371-21 RES, NETWORK 47 (1005X4)  RB426 1-234-371-21 RES, NETWORK 47 (1005X4)  RB427 1-234-371-21 RES, NETWORK 47 (1005X4)  RB428 1-234-371-21 RES, NETWORK 47 (1005X4)  RB429 1-234-371-21 RES, NETWORK 47 (1005X4)  RB420 1-234-371-21 RES, NETWORK 47 (1005X4)  RB421 1-234-371-21 RES, NETWORK 47 (1005X4)  RB422 1-234-371-21 RES, NETWORK 47 (1005X4)  RB423 1-234-371-21 RES, NETWORK 47 (1005X4)  RB424 1-234-371-21 RES, NETWORK 47 (1005X4)  RB425 1-234-371-21 RES, NETWORK 47 (1005X4)  RB427 1-234-371-21 RES, NETWORK 47 (1005X4)  RB428 1-234-371-21 RES, NETWORK 47 (1005X4)  RB429 1-234-387-21 RES, NETWORK 330 (1005X4)  RB430 1-239-662-81 RESISTOR, NETWORK 10  RB601 1-239-662-81 RESISTOR, NETWORK 10  ** CN901 1-568-937-11 PIN, CONNECTOR 10P  CN903 1-506-469-11 PIN, CONNECTOR 7P	RB416						C904	1-107-826-11	CERAMIC CHIP			
RB421 1-234-371-21 RES, NETWORK 47 (1005X4) RB422 1-234-371-21 RES, NETWORK 47 (1005X4)  RB423 1-234-371-21 RES, NETWORK 47 (1005X4)  RB424 1-234-371-21 RES, NETWORK 47 (1005X4)  RB425 1-234-371-21 RES, NETWORK 47 (1005X4)  RB426 1-234-371-21 RES, NETWORK 47 (1005X4)  RB427 1-234-371-21 RES, NETWORK 47 (1005X4)  RB428 1-234-371-21 RES, NETWORK 47 (1005X4)  RB428 1-234-371-21 RES, NETWORK 47 (1005X4)  RB429 1-234-371-21 RES, NETWORK 47 (1005X4)  RB429 1-234-371-21 RES, NETWORK 47 (1005X4)  RB420 1-234-371-21 RES, NETWORK 47 (1005X4)  RB421 1-234-371-21 RES, NETWORK 47 (1005X4)  RB422 1-234-371-21 RES, NETWORK 47 (1005X4)  RB423 1-234-371-21 RES, NETWORK 47 (1005X4)  RB424 1-234-371-21 RES, NETWORK 47 (1005X4)  RB425 1-234-371-21 RES, NETWORK 47 (1005X4)  RB426 1-234-371-21 RES, NETWORK 330 (1005X4)  RB427 1-234-387-21 RES, NETWORK 330 (1005X4)  RB428 1-234-387-21 RES, NETWORK 330 (1005X4)  RB429 1-234-387-21 RES, NETWORK 330 (1005X4)  RB430 1-234-387-21 RES, NETWORK 330 (1005X4)  RB430 1-239-662-81 RESISTOR, NETWORK 10  RB601 1-239-662-81 RESISTOR, NETWORK 10  RB602 1-239-662-81 RESISTOR, NETWORK 10  RB603 1-239-662-81 RESISTOR, NETWORK 10  * CN901 1-568-937-11 PIN, CONNECTOR 10P  CN903 1-506-469-11 PIN, CONNECTOR 7P							C905	1-107-826-11	CERAMIC CHIP	0.1uF	10%	16V
RB422 1-234-371-21 RES, NETWORK 47 (1005X4)  RB423 1-234-371-21 RES, NETWORK 47 (1005X4)  RB424 1-234-371-21 RES, NETWORK 47 (1005X4)  RB425 1-234-371-21 RES, NETWORK 47 (1005X4)  RB426 1-234-371-21 RES, NETWORK 47 (1005X4)  RB427 1-234-371-21 RES, NETWORK 47 (1005X4)  RB428 1-234-371-21 RES, NETWORK 47 (1005X4)  RB429 1-234-387-21 RES, NETWORK 47 (1005X4)  RB429 1-234-387-21 RES, NETWORK 330 (1005X4)  RB420 1-234-387-21 RES, NETWORK 47 (1005X4)  RB420 1-234-387-21 RES, NETWORK 330 (1005X4)  RB421 1-234-387-21 RES, NETWORK 47 (1005X4)  RB422 1-234-387-21 RES, NETWORK 47 (1005X4)  RB423 1-234-387-21 RES, NETWORK 47 (1005X4)  RB424 1-234-387-21 RES, NETWORK 47 (1005X4)  RB425 1-234-387-21 RES, NETWORK 47 (1005X4)  RB426 1-234-387-21 RES, NETWORK 47 (1005X4)  RB427 1-234-387-21 RES, NETWORK 47 (1005X4)  RB428 1-234-387-21 RES, NETWORK 330 (1005X4)  RB429 1-234-387-21 RES, NETWORK 330 (1005X4)  RB429 1-234-387-21 RES, NETWORK 330 (1005X4)  RB420 1-239-662-81 RESISTOR, NETWORK 10  RB601 1-239-662-81 RESISTOR, NETWORK 10  * CN901 1-568-937-11 PIN, CONNECTOR 10P CN903 1-506-469-11 PIN, CONNECTOR 7P				,	,		C906	1-107-826-11	CERAMIC CHIP	0.1uF	10%	16V
RB423 1-234-371-21 RES, NETWORK 47 (1005X4) RB424 1-234-371-21 RES, NETWORK 47 (1005X4) RB425 1-234-371-21 RES, NETWORK 47 (1005X4) RB426 1-234-371-21 RES, NETWORK 47 (1005X4) RB427 1-234-371-21 RES, NETWORK 47 (1005X4) RB428 1-234-371-21 RES, NETWORK 47 (1005X4) RB429 1-234-387-21 RES, NETWORK 330 (1005X4) RB430 1-234-387-21 RES, NETWORK 330 (1005X4) RB601 1-239-662-81 RESISTOR, NETWORK 10 RB602 1-239-662-81 RESISTOR, NETWORK 10 RB603 1-239-662-81 RESISTOR, NETWORK 10 RB603 1-239-662-81 RESISTOR, NETWORK 10 RB603 1-239-662-81 RESISTOR, NETWORK 10 RB604 1-239-662-81 RESISTOR, NETWORK 10 RB605 1-239-662-81 RESISTOR, NETWORK 10 RB606 1-234-387-21 RESISTOR, NETWORK 10 RB607 1-239-662-81 RESISTOR, NETWORK 10 RB608 1-239-662-81 RESISTOR, NETWORK 10 RB609 1-239-662-81 RESISTOR, NETWORK 10 RB600 1-239-662-81 RESISTOR, NETWORK 10				•	,		C907	1-109-953-11	ELECT	2.2uF		50V
RB424 1-234-371-21 RES, NETWORK 47 (1005X4) RB425 1-234-371-21 RES, NETWORK 47 (1005X4) RB426 1-234-371-21 RES, NETWORK 47 (1005X4) RB427 1-234-371-21 RES, NETWORK 47 (1005X4)  RB428 1-234-371-21 RES, NETWORK 47 (1005X4)  RB429 1-234-387-21 RES, NETWORK 330 (1005X4) RB430 1-234-387-21 RES, NETWORK 330 (1005X4) RB601 1-239-662-81 RESISTOR, NETWORK 10  RB602 1-239-662-81 RESISTOR, NETWORK 10  RB603 1-239-662-81 RESISTOR, NETWORK 10  RB603 1-239-662-81 RESISTOR, NETWORK 10  RB603 1-239-662-81 RESISTOR, NETWORK 10  RB604 1-239-662-81 RESISTOR, NETWORK 10  RB605 1-239-662-81 RESISTOR, NETWORK 10  RB606 1-234-371-21 RES, NETWORK 10  ***CN901 1-568-937-11 PIN, CONNECTOR 10P CN903 1-506-469-11 PIN, CONNECTOR 7P	DB/122	1_02/1_271_01	DEC NETWORK	47 (1005V	(4)							
RB425 1-234-371-21 RES, NETWORK 47 (1005X4) RB426 1-234-371-21 RES, NETWORK 47 (1005X4) RB427 1-234-371-21 RES, NETWORK 47 (1005X4)  RB428 1-234-371-21 RES, NETWORK 47 (1005X4)  RB429 1-234-387-21 RES, NETWORK 330 (1005X4) RB430 1-234-387-21 RES, NETWORK 330 (1005X4) RB601 1-239-662-81 RESISTOR, NETWORK 10 RB602 1-239-662-81 RESISTOR, NETWORK 10 RB603 1-239-662-81 RESISTOR, NETWORK 10 RB604 1-239-662-81 RESISTOR, NETWORK 10 RB605 1-239-662-81 RESISTOR, NETWORK 10 RB607 1-239-662-81 RESISTOR, NETWORK 10 RB608 1-239-662-81 RESISTOR, NETWORK 10 RB609 1-239-662-81 RESISTOR, NETWORK 10 RB600 1-239-662-81 RESISTOR, NETWORK 10					,							
RB427 1-234-371-21 RES, NETWORK 47 (1005X4)  RB428 1-234-371-21 RES, NETWORK 47 (1005X4)  RB429 1-234-387-21 RES, NETWORK 330 (1005X4)  RB430 1-234-387-21 RES, NETWORK 330 (1005X4)  RB601 1-239-662-81 RESISTOR, NETWORK 10  RB602 1-239-662-81 RESISTOR, NETWORK 10  RB603 1-239-662-81 RESISTOR, NETWORK 10  RB603 1-239-662-81 RESISTOR, NETWORK 10  RB604 RESISTOR, NETWORK 10  * CN901 1-568-937-11 PIN, CONNECTOR 10P CN903 1-506-469-11 PIN, CONNECTOR 4P  * CN904 1-568-934-11 PIN, CONNECTOR 7P	RB425	1-234-371-21	RES, NETWORK	,	,							
RB428 1-234-371-21 RES, NETWORK 47 (1005X4) RB429 1-234-387-21 RES, NETWORK 330 (1005X4) RB430 1-234-387-21 RES, NETWORK 330 (1005X4) RB601 1-239-662-81 RESISTOR, NETWORK 10 RB602 1-239-662-81 RESISTOR, NETWORK 10 RB603 1-239-662-81 RESISTOR, NETWORK 10 RB603 1-239-662-81 RESISTOR, NETWORK 10 RB603 1-239-662-81 RESISTOR, NETWORK 10 RB604 1-239-662-81 RESISTOR, NETWORK 10 RB605 1-239-662-81 RESISTOR, NETWORK 10 RB607 1-239-662-81 RESISTOR, NETWORK 10 RB608 1-239-662-81 RESISTOR, NETWORK 10 RB609 1-239-662-81 RESISTOR, NETWORK 10				•	,							
RB429 1-234-387-21 RES, NETWORK 330 (1005X4) RB430 1-234-387-21 RES, NETWORK 330 (1005X4) RB601 1-239-662-81 RESISTOR, NETWORK 10 RB602 1-239-662-81 RESISTOR, NETWORK 10 RB603 1-239-662-81 RESISTOR, NETWORK 10  RB603 1-239-662-81 RESISTOR, NETWORK 10  * CN901 1-568-937-11 PIN, CONNECTOR 10P CN903 1-506-469-11 PIN, CONNECTOR 4P  * CN904 1-568-934-11 PIN, CONNECTOR 7P	11042 <i>1</i>	1-20 <del>4</del> -0/1-21	ILO, NEI WORK	41 (1000)	\ <del>-</del> T)							
RB430 1-234-387-21 RES, NETWORK 330 (1005X4)  RB601 1-239-662-81 RESISTOR, NETWORK 10  RB602 1-239-662-81 RESISTOR, NETWORK 10  RB603 1-239-662-81 RESISTOR, NETWORK 10  * CN901 1-568-937-11 PIN, CONNECTOR 10P  CN903 1-506-469-11 PIN, CONNECTOR 4P  * CN904 1-568-934-11 PIN, CONNECTOR 7P							C915	1-126-947-11	ELECT	47uF	20%	35V
RB601 1-239-662-81 RESISTOR, NETWORK 10  RB602 1-239-662-81 RESISTOR, NETWORK 10  * CN901 1-568-937-11 PIN, CONNECTOR 10P  CN903 1-506-469-11 PIN, CONNECTOR 4P  * CN904 1-568-934-11 PIN, CONNECTOR 7P				`	,				< CONNECTOR >			
RB602       1-239-662-81       RESISTOR, NETWORK       10       * CN901       1-568-937-11       PIN, CONNECTOR 10P         CN903       1-506-469-11       PIN, CONNECTOR 4P         * CN904       1-568-934-11       PIN, CONNECTOR 7P				,	,				. 55/11/2010/1/			
RB603 1-239-662-81 RESISTOR, NETWORK 10 * CN904 1-568-934-11 PIN, CONNECTOR 7P		1-239-662-81			10				*			
	RB603	1-239-662-81	RESISTOR, NETW	/ORK	10							
							* CN905	1-506-469-11	PIN, CONNECTOR	R 4P		

	DRIVER	<b>KEY BOARD</b>	LED	LOADING MOTOR	<b>LOADING SW</b>
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Ref. No.	Part No.	<u>Description</u>			<u>Remark</u>	Ref. No.	Part No.	<u>Description</u>			<u>Remark</u>
* CN906	1-564-705-11	PIN, CONNECTOR	R (SMALL T	YPE) 3P		R941 R942	1-216-821-11 1-216-825-11	METAL CHIP METAL CHIP	1K 2.2K	5% 5%	1/10W 1/10W
		< DIODE >				R943	1-216-825-11	METAL CHIP	2.2K	5%	1/10W
D935	8-719-025-49	DIODE 02CZ15-	TE85L			R944 R945	1-216-833-11 1-216-837-11		10K 22K	5% 5%	1/10W 1/10W
		< EARTH TERMIN	AL >					*********			
* G901	1-537-738-21	TERMINAL, EART	ъ					KEY BOARD BOA	RN		
4301	1 007 700 21							******			
		< IC >						< CAPACITOR >			
IC941	8-759-822-38	IC LA6510				0001	1 104 150 11	OED ANAIO OLUB	0.4		051/
IC961	8-759-822-38	IC LA6510				C821 C822	1-164-156-11 1-164-156-11	CERAMIC CHIP CERAMIC CHIP	0.1uF 0.1uF		25V 25V
		< TRANSISTOR >				C823	1-126-935-11	ELECT	470uF	20%	16V
Q931	8-729-230-49		2SC2712-	YG				< CONNECTOR >			
Q941 Q942	8-729-424-18 8-729-421-19		UN2113 UN2213			* CNP503	1-568-942-11	PIN, CONNECTOR	R 4P		
Q951	8-729-424-18	TRANSISTOR	UN2113			J821	1-785-945-11	CONNECTOR, DIN		RD)	
Q952	8-729-421-19	TRANSISTOR	UN2213					< FILTER >			
		< RESISTOR >									
R901	1-216-797-11	METAL CHIP	10	5%	1/10W	L821 L822	1-424-122-11 1-424-122-11				
R902	1-240-915-11		1	1%	1/2W	L823		FILTER, NOISE			
R903	1-240-915-11	RES-CHIP	1	1%	1/2W	L824	1-424-122-11				
R904	1-216-797-11	METAL CHIP	10	5%	1/10W	******	******	*******	******	******	*****
R905	1-240-915-11	RES-CHIP	1	1%	1/2W			LED BOARD			
R906	1-216-835-11	METAL CHIP	15K	5%	1/10W			******			
R907	1-240-915-11		1	1%	1/2W						
R908	1-216-835-11	METAL CHIP	15K	5%	1/10W			< CAPACITOR >			
R909	1-216-848-11	METAL CHIP	180K	5%	1/10W	0004	1 101 150 11	OED ANAIO OLUB	04.5		051/
R910	1-218-291-11	METAL CHIP	16K	5%	1/10W	C801	1-164-156-11	CERAMIC CHIP	0.1uF		25V
R911	1-216-847-11		150K	5%	1/10W			< CONNECTOR >			
R912	1-216-847-11	METAL CHIP	150K	5%	1/10W						
R913	1-216-848-11	METAL CHIP	180K	5%	1/10W	CNP504	1-785-328-11	PIN, CONNECTOR	R (LIGHT AI	NGRE) 2P	
R914 R915	1-216-848-11 1-218-291-11	METAL CHIP METAL CHIP	180K 16K	5% 5%	1/10W 1/10W			< LED >			
กขาง	1-210-291-11	WETAL OHIF	IUK	J /0	1/1000			< LED >			
R916	1-216-849-11		220K	5%	1/10W	D801	6-500-329-01	LED SELU5E230	-PTP15		
R917	1-216-845-11	METAL CHIP	100K	5%	1/10W				(TAE	BLE ILLUM	/INATION)
R918	1-216-829-11		4.7K	5%	1/10W			DECICEOD			
R919 R920	1-240-915-11 1-240-915-11	RES-CHIP	1	1% 1%	1/2W 1/2W			< RESISTOR >			
NYZU	1-240-915-11	NEO-UNIF	1	1 /0	1/200	R801	1-216-805-11	METAL CHIP	47	5%	1/10W
R921	1-216-847-11	METAL CHIP	150K	5%	1/10W			*******			
R922	1-216-845-11	METAL CHIP	100K	5%	1/10W						
R923	1-216-821-11	METAL CHIP	1K	5%	1/10W			LOADING MOTOR	R BOARD		
R924	1-216-809-11	METAL CHIP	100	5%	1/10W			*******	*****		
R925	1-216-821-11	METAL CHIP	1K	5%	1/10W	******	*****	*******	******	*****	******
R926	1-216-845-11	METAL CHIP	100K	5%	1/10W						
R927	1-216-847-11	METAL CHIP	150K	5%	1/10W			LOADING SW BO			
R928	1-216-829-11	METAL CHIP	4.7K	5%	1/10W			*****	***		
R929	1-240-915-11		1	1%	1/2W						
R930	1-240-915-11	RES-CHIP	1	1%	1/2W			< SWITCH >			
R931	1-216-845-11	METAL CHIP	100K	5%	1/10W	S621		LEVER SLIDE SW	,		,
R932	1-216-825-11	METAL CHIP	2.2K	5%	1/10W	******	******	*********	******	******	*****
R933	1-216-809-11	METAL CHIP	100	5%	1/10W						
R934	1-216-825-11	METAL CHIP	2.2K	5%	1/10W						
R935	1-216-809-11	METAL CHIP	100	5%	1/10W						
R936	1-216-825-11	METAL CHIP	2.2K	5%	1/10W						
R937	1-216-825-11	METAL CHIP	2.2K	5%	1/10W						

## DVP-CX995V

# LOCK SW MB

Ref. No.	Part No.	Description			Remark	Ref. No.	Part No.	<u>Description</u>			Remark
1101. 110.	rurrivo.		,		Itomani			•	10005	E0/	50V
		LOCK SW BOARD				C153 C154	1-162-927-11 1-162-927-11	CERAMIC CHIP CERAMIC CHIP	100PF 100PF	5% 5%	50V 50V
			•			C154	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V
		< SWITCH >				0133	1-102-370-11	OLITAWIO OTIII	0.01ui	10 /0	23 V
						C156	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V
S622	1-771-604-11		`	,		C158	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V
******	***********	**********	******	*******	******	C159	1-124-778-00	ELECT CHIP	22uF	20%	6.3V
						C163	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V
	A-1132-163-A	MB BOARD, COM				C164	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V
						C165	1-126-204-11	ELECT CHIP	47uF	20%	16V
		< CAPACITOR >				C166	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V
						C167	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V
C102	1-126-206-11	ELECT CHIP	100uF	20%	6.3V	C170	1-162-918-11	CERAMIC CHIP	18PF	5%	50V
C103	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V	C171	1-126-205-11	ELECT CHIP	47uF	20%	6.3V
C104	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V	0.170		0504440 01110	705	0.505	5017
C105	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V	C172	1-162-912-11	CERAMIC CHIP	7PF	0.5PF	50V
C106	1-162-919-11	CERAMIC CHIP	22PF	5%	50V	C173	1-126-205-11	ELECT CHIP CERAMIC CHIP	47uF	20%	6.3V
C107	1-162-919-11	CERAMIC CHIP	22PF	E0/	50V	C174 C175	1-162-970-11 1-162-924-11	CERAMIC CHIP	0.01uF 56PF	10% 5%	25V 50V
C107	1-162-919-11	CERAMIC CHIP	22PF	5% 5%	50V 50V	C175	1-162-924-11	CERAMIC CHIP	0.01uF	10%	25V
C108	1-162-919-11	CERAMIC CHIP	22FF 22PF	5%	50V 50V	0170	1-102-970-11	GENAIVIIG GHIF	U.UTUF	10 /0	231
C1109	1-162-919-11	CERAMIC CHIP	22FF 22PF	5%	50V 50V	C177	1-164-315-11	CERAMIC CHIP	470PF	5%	50V
C111	1-162-919-11	CERAMIC CHIP	22PF	5%	50V 50V	C177	1-162-965-11	CERAMIC CHIP	0.0015uF	10%	50V
0111	1-102-313-11	OLITAINIO OTIII	2211	J /0	J0 V	C179	1-162-970-11	CERAMIC CHIP	0.0015ui	10%	25V
C112	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V	C182	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V
C113	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V 25V	C184	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V
C114	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V	0104	1 102 570 11	OLITAWIO OTIII	0.0141	10 /0	201
C115	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V	C185	1-107-826-11	CERAMIC CHIP	0.1uF	10%	16V
C116	1-115-467-11	CERAMIC CHIP	0.22uF	10%	10V	C186	1-126-206-11	ELECT CHIP	100uF	20%	6.3V
0110	1 110 107 11	OLI II IIII O OIIII	O.LLUI	1070	101	C187	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V
C117	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V	C188	1-126-206-11	ELECT CHIP	100uF	20%	6.3V
C118	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V	C189	1-115-416-11	CERAMIC CHIP	0.001uF	5%	25V
C119	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V						
C120	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V	C190	1-115-416-11	CERAMIC CHIP	0.001uF	5%	25V
C121	1-115-467-11	CERAMIC CHIP	0.22uF	10%	10V	C191	1-126-206-11	ELECT CHIP	100uF	20%	6.3V
						C194	1-124-778-00	ELECT CHIP	22uF	20%	6.3V
C122	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V	C195	1-124-778-00	ELECT CHIP	22uF	20%	6.3V
C123	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V	C196	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V
C124	1-124-778-00	ELECT CHIP	22uF	20%	6.3V						
C125	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V	C201	1-162-909-11	CERAMIC CHIP	4PF	0.25PF	50V
C126	1-126-206-11	ELECT CHIP	100uF	20%	6.3V	C202	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V
						C203	1-162-909-11	CERAMIC CHIP	4PF	0.25PF	50V
C127	1-124-778-00	ELECT CHIP	22uF	20%	6.3V	C204	1-126-208-21		47uF	20%	4V
C128	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V	C205	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V
C129	1-124-778-00		22uF	20%	6.3V						
C130	1-162-970-11		0.01uF	10%	25V	C206	1-126-208-21	ELECT CHIP	47uF	20%	4V
C131	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V	C207	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V
0100	4 400 0=0 11	OED 4440 0:::5	0.01 =	400/	0517	C208	1-124-778-00	ELECT CHIP	22uF	20%	6.3V
C132	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V	C209	1-126-208-21	ELECT CHIP	47uF	20%	4V
C133	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V	C210	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V
C134	1-126-205-11		47uF	20%	6.3V	0044	1 160 070 44	CEDAMIC OUID	0.04	100/	OEV.
C135	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V	C211	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V
C136	1-115-416-11	CERAMIC CHIP	0.001uF	5%	25V	C212	1-162-970-11	CERAMIC CHIP CERAMIC CHIP	0.01uF 0.01uF	10%	25V 25V
C137	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V	C213 C214	1-162-970-11 1-162-970-11	CERAMIC CHIP	0.01uF 0.01uF	10% 10%	25V 25V
	1-162-970-11	CERAMIC CHIP	0.01uF 0.01uF		25V 25V						
C138 C139		CERAMIC CHIP	0.01uF 0.01uF	10% 10%	25V 25V	C215	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V
C141		CERAMIC CHIP	0.01uF	10%	25V 25V	C216	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V
C141	1-102-970-11		100uF	20%	6.3V	C216	1-162-970-11	CERAMIC CHIP	0.01uF 0.01uF	10%	25V 25V
0172	1 120-200-11	LLLUI UIIIF	roour	LU /0	0.0 V	C217	1-102-970-11	ELECT CHIP	47uF	20%	4V
C144	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V	C219	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V
C145	1-102-370-11		22uF	20%	6.3V	C220	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V
C146	1-131-661-21		100uF	20%	10V	0220	. 102 070 11	CELL WILL OLLIN	J.0 i ui	10/0	_0 v
C147		CERAMIC CHIP	0.01uF	10%	25V	C221	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V
C149		CERAMIC CHIP	0.01uF	10%	25V	C222	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V
0.10		5 a 01111	2.3.41	, , ,		C223	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V
C150	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V	C224	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V
C151		CERAMIC CHIP	0.01uF	10%	25V	C225		CERAMIC CHIP	0.01uF	10%	25V

Ref. No.	Part No.	<u>Description</u>			<u>Remark</u>	Ref. No.	Part No.	<u>Description</u>			<u>Remark</u>
						C327	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V
C226	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V	C328	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V
C227	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V	C402	1-126-208-21	ELECT CHIP	47uF	20%	4V
C228	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V						
C229	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V	C403	1-126-208-21	ELECT CHIP	47uF	20%	4V
C230	1-126-208-21	ELECT CHIP	47uF	20%	4V	C404	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V
						C405	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V
C231	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V	C409	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V
C232	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V	C410	1-107-826-11	CERAMIC CHIP	0.1uF	10%	16V
C233	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V						
C234	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V	C411	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V
C235	1-162-915-11	CERAMIC CHIP	10PF	0.5PF	50V	C412	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V
C236	1-162-970-11	CERAMIC CHIP	0.01uF	10%	OEM	C413 C414	1-162-970-11 1-162-970-11	CERAMIC CHIP CERAMIC CHIP	0.01uF 0.01uF	10% 10%	25V 25V
C236	1-162-970-11	CERAMIC CHIP	0.01ur 10PF	0.5PF	25V 50V	C414	1-162-970-11	CERAMIC CHIP	0.01uF 0.01uF	10%	25V 25V
C237	1-162-915-11	CERAMIC CHIP	0.01uF	10%	25V	6415	1-102-970-11	CENAIVIIC CHIP	U.UTUF	1070	23 V
C236	1-162-970-11	CERAMIC CHIP	0.01uF 0.01uF	10%	25V 25V	C416	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V
C239	1-162-970-11	CERAMIC CHIP	100PF	5%	50V	C417	1-162-970-11	CERAMIC CHIP	0.01uF 0.01uF	10%	25V 25V
0240	1-102-321-11	OLIVAINIO OTIIF	10011	J /0	J0 V	C417	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V 25V
C241	1-162-927-11	CERAMIC CHIP	100PF	5%	50V	C419	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V 25V
C241	1-102-327-11		22uF	20%	6.3V	C420	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V 25V
C243	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V	0420	1 102 370 11	OLITAWIO OTIII	0.0141	10 /0	201
C244	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V	C421	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V
C245	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V	C422	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V
02.10	1 102 070 11	ozna amio omi	0.0141	1070	201	C423	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V
C246	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V	C424	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V
C247	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V	C425	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V
C248	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V	0.20		02.1.1.1.1.0 0	010.41		
C249	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V	C426	1-162-964-11	CERAMIC CHIP	0.001uF	10%	50V
C250	1-126-246-11	ELECT CHIP	220uF	20%	4V	C428	1-126-208-21	ELECT CHIP	47uF	20%	4V
						C429	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V
C251	1-126-206-11	ELECT CHIP	100uF	20%	6.3V	C501	1-162-964-11	CERAMIC CHIP	0.001uF	10%	50V
C252	1-107-826-11	CERAMIC CHIP	0.1uF	10%	16V	C502	1-107-826-11	CERAMIC CHIP	0.1uF	10%	16V
C253	1-107-826-11	CERAMIC CHIP	0.1uF	10%	16V						
C254	1-164-315-11	CERAMIC CHIP	470PF	5%	50V	C503	1-107-826-11	CERAMIC CHIP	0.1uF	10%	16V
C255	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V	C505	1-126-206-11	ELECT CHIP	100uF	20%	6.3V
						C507	1-126-206-11	ELECT CHIP	100uF	20%	6.3V
C257	1-107-826-11	CERAMIC CHIP	0.1uF	10%	16V						
C258	1-107-826-11	CERAMIC CHIP	0.1uF	10%	16V			< CONNECTOR >			
C259	1-126-208-21	ELECT CHIP	47uF	20%	4V						
C262	1-126-206-11	ELECT CHIP	100uF	20%	6.3V	CN101	1-784-879-21	CONNECTOR, FFO	C (LIF (NON	-ZIF)) 31	P
C263	1-126-246-11	ELECT CHIP	220uF	20%	4V	CN102		PIN, CONNECTOR			
						CN203		PIN, CONNECTOR			
C264	1-126-206-11		100uF	20%	6.3V	CN205		CONNECTOR, FFO		-ZIF)) 33	Р
C265	1-126-204-11		47uF	20%	16V	CN301	1-691-550-21	PIN, CONNECTOR	R 3P		
C266	1-126-208-21		47uF	20%	4V						
C301		CERAMIC CHIP	0.01uF	10%	25V	CN303	1-784-875-21	CONNECTOR, FFO		-ZIF)) 25	Р
C305	1-162-927-11	CERAMIC CHIP	100PF	5%	50V	CN304	1-760-388-21	PIN, CONNECTOR			
0007		0504440 01110			4014	CN305	1-695-223-21	PIN, CONNECTOR			
C307	1-115-156-11		1uF	400/	10V	CN307	1-580-057-21	PIN, CONNECTOR		715\\ 00	
C309	1-162-970-11		0.01uF	10%	25V	CN501	1-784-836-21	CONNECTOR, FFO	J (LIF (NON	-ZIF)) 29	۲
C310	1-162-970-11		0.01uF	10%	25V			· DIODE ·			
C311	1-115-416-11		0.001uF	5%	25V			< DIODE >			
C313	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V	D101	9 710 040 00	DIODE 1SS367-	TOCONV		
C314	1-162-964-11	CERAMIC CHIP	0.001uF	10%	50V	D101 D102	8-719-049-09 8-719-988-61	DIODE 1883557			
C314	1-102-904-11		47uF	20%	4V	D102	8-719-049-09	DIODE 1333331			
C316		CERAMIC CHIP	0.01uF	10%	4 v 25 V	D202	8-719-988-61	DIODE 133307-			
C317	1-102-370-11		0.01uF	10%	16V	D501	8-719-914-44	DIODE DAP202			
C317	1-162-970-11		0.1uF	10%	25V	5001	3 7 13 314-44	2100E DAI 2021	•		
0013	1 102-370-11	OLITAWIO OTTI	o.orul	10/0	20 V	D502	8-719-914-44	DIODE DAP2021	K		
C320	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V	D502	8-719-914-44	DIODE DAP2021			
C321	1-162-970-11		0.01uF 0.01uF	10%	25V 25V	D 300	5 1 13-314-44	PIODE DAL 2021	13		
C322	1-162-970-11		0.01uF	10%	25V 25V			< FERRITE BEAD	/JUMPFR R	FSISTOR	>
C323	1-162-970-11		0.01uF	10%	25V 25V			TERRITE DEAD	JOWN LITTE	_0.0.011	•
C324	1-162-970-11		0.01uF	10%	25V 25V	FB201	1-469-324-21	FERRITE, EMI (SI	MD) (2012)		
3321	52 57 5 11	52	0.0 iui	. 5 /0	,	FB202		FERRITE, EMI (SI			
C325	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V	FB203		FERRITE, EMI (SI			
C326		CERAMIC CHIP	0.01uF	10%	25V	FB204		FERRITE, EMI (SI			
-		-				-	·	, (-	, ( · · ·/		

F8006	Ref. No.	Part No.	Description	Remark	Ref. No.	Part No.	<u>Description</u>			<u>Remark</u>
F8206	FB205	1-469-324-21	FERRITE, EMI (SMD) (2012)		1400	4 444 000 44	INDUISTOR	4 11		
FREDE   1-46-924-21   FRENTE, EMI (SMD) (2012)   L201   1-414-398-41   MOUGTOR   10H	EROOS	1_460_224_21	FEDDITE EMI (SMD) (2012)							
FROID   1-49-324-21 FERRITE_EMI(SMD)(2012)   1										
FREDIT   1-48-324-21   FERRITE_EMI_SMDI_2012    L401   1-414-388-11   INDUCTOR   10uH										
F8210										
FB211   1-216-886-11   SHORT CHIP   0	FB210									
FB212   1-216-864-11   SHORT CHIP   0   0   0   0   0   0   0   0   0					L401	1-414-398-11	INDUCTOR	10uH		
FB213							TDANIOIOTOD			
FB214   1-216-864-11   SHORT CHIP   0							< TRANSISTUR >	•		
FB215					0101	8-729-903-46	TRANSISTOR	2SB1132-	Р	
P8216   1-216-884-11   SHORT CHIP   0										
FB217   -1-216-884-11   SHORT CHIP   0   0   0   0   0   0   0   0   0					Q103	8-729-903-46	TRANSISTOR	2SB1132-	Р	
FB221   1-216-864-11   SHORT CHIP   0   0   0302   8-729-230-49   TRANSISTOR   25C2712-YG   25									TLQ	
FB220					Q105	8-729-034-50	TRANSISTOR	KTA1504		
FB221   1-216-984-11   SHORT CHIP   0					0201	0 700 000 40	TDANICICTOD	0000710	VC	
Company   Comp										
FILOD   1-234-177-21   FILTER, CHIP EM	10221	1 210 004 11	onorti omi							
R.201   1-234-177-21   FILTER, CHIP EMI			< FILTER >							
FL202   1-234-177-21   FLTER, CHIP EMI   0307   8-729-027-33   TRANSISTOR DTA144EKA-T146   FL204   1-234-177-21   FLTER, CHIP EMI   FL205   1-234-177-21   FLTER, CHIP EMI   FL206   1-234-177-21   FLTER, CHIP EMI   FL207   1-234-177-21   FLTER, CHIP EMI   FL208   1-233-893-21   FLTER, CHIP EMI   FL208   1-233-893-21   FLTER, CHIP EMI   FL209   1-233-893-21   FLTER, CHIP EMI   FL209   1-234-177-21   FLTER, CHIP EMI   FL209   1-216-809-11   METAL CHIP   100   5%   1/10W   FL209   1-234-177-21   FLTER, CHIP EMI   FL209   1-216-809-11   METAL CHIP   100   5%   1/10W   FL209   1-234-177-21   FLTER, CHIP EMI   FL209   1-216-809-11   METAL CHIP   100   5%   1/10W   FL209   1-234-177-21   FLTER, CHIP EMI   FL209   1-216-809-11   METAL CHIP   100   5%   1/10W   FL209   1-234-177-21   FLTER, CHIP EMI   FL209   1-216-809-11   METAL CHIP   100   5%   1/10W   FL209					Q305	8-729-027-38	TRANSISTOR	DTA144EK	A-T146	
FL203										
FL204   1-234-177-21   FILTER, CHIP EMI										
FL205   1-234-177-21   FILTER, CHIP EMI					Q307	8-729-027-43	TRANSISTOR	DTC114Ek	(A-T146	
F1206							~ RESISTOR/CAP	ACITOR/FEI	RRITE RE	ΔD <
FL207   1-234-177-21   FILTER, CHIP EMI   R102   1-216-809-11   METAL CHIP   100   5%   1/10W	1 L200	1-204-177-21	TIETER, OTHE EIVII				< TIESISTOTI/OAI	AUTIOTAL	WILL DE	ND /
FL207   1-234-177-21   FILTER, CHIP EMI   R102   1-216-809-11   METAL CHIP   100   5%   1/10W	FL206	1-234-177-21	FILTER, CHIP EMI		R101	1-216-809-11	METAL CHIP	100	5%	1/10W
FL209   1-234-177-21   FILTER, CHIP EMI   R105   1-216-809-11   METAL CHIP   100   5%   1/10W	FL207	1-234-177-21	FILTER, CHIP EMI			1-216-809-11		100		1/10W
FL401   1-234-177-21   FILTER, CHIP EMI   R105   1-216-809-11   METAL CHIP   100   5%   1/10W   1/10W   1/204-177-21   FILTER, CHIP EMI   R106   1-216-809-11   METAL CHIP   100   5%   1/10W   1/10W   1/216-809-11   METAL CHIP   100   5%   1/10W   1/216-809-11   METAL CHIP   100   5%   1/10W   1/216-809-11   METAL CHIP   10K   0.5%   1/10W   1/218-871-11   METAL CHIP   10K   0.5%   1/10W   1/218-801-11   METAL CHIP   10K   0.5%   1/10W   1/218-801-11   METAL CHIP   10K   0.5%   1/10W   1/218-801-11   METAL CHIP   10K   5%   1/10W   1/218-801-11   METAL CHIP   1/218-801-11   1/218-801-11   METAL CHIP   1/218-801-11   METAL CHIP   1/218-801-11   METAL CHIP   1/218-801-11   METAL CHIP   1/218-801-11										
FL402 1-234-177-21 FILTER, CHIP EMI R106 1-216-809-11 METAL CHIP 100 5% 1/10W   R107 1-216-809-11 METAL CHIP 100 5% 1/10W   R108 1-218-871-11 METAL CHIP 10K 0.5% 1/10W   R109 1-218-871-11 METAL CHIP 10K 5% 1/10W   R110 1-216-801-11 METAL CHIP 10K 5% 1/10W   R112 1-216-833-11 METAL CHIP 10K 5% 1/10W   R112 1-216-833-11 METAL CHIP 10K 5% 1/10W   R112 1-216-833-11 METAL CHIP 10K 5% 1/10W   R114 1-216-833-11 METAL CHIP 10K 5% 1/10W   R115 1-216-831-11 METAL CHIP 10K 5% 1/10W   R115 1-216-831-11 METAL CHIP 510 0.5% 1/10W   R115 1-216-840-11 METAL CHIP 510 0.5% 1/10W   R124 1-219-840-11 METAL CHIP 510 0.5% 1/10W   R124 1-218-867-11 METAL CHIP 5										
R107   1-216-809-11   METAL CHIP   100   5%   1/10W	FL401	1-234-1//-21	FILTER, CHIP EMI		K105	1-216-809-11	METAL CHIP	100	5%	1/10W
R107   1-216-809-11   METAL CHIP   100   5%   1/10W										
* ICC>	FI 402	1-234-177-21	FILTER CHIP EMI		R106	1-216-809-11	METAL CHIP	100	5%	1/10W
** IC101 6-704-542-01 IC LMV324MTX/NOPB   R110 1-216-801-11 METAL CHIP 22 5% 1/10W   IC102 6-702-157-01 IC FAN8035L   R111 1-216-833-11 METAL CHIP 10K 5% 1/10W   IC104 6-708-022-01 IC STE6317ATXXY   R112 1-216-833-11 METAL CHIP 10K 5% 1/10W   IC201 8-759-660-27 IC SN74HCU04APWR   R113 1-216-833-11 METAL CHIP 10K 5% 1/10W   IC202 (Not supplied) IC M29W320ET70N6E-M005   R114 1-216-833-11 METAL CHIP 10K 5% 1/10W   IC203 6-708-493-01 IC HY57V281620ETP-HDR   IC204 6-805-368-01 IC M29W320ET70N6E   R116 1-216-833-11 METAL CHIP 10K 5% 1/10W   IC205 6-708-023-01 IC STE5S88CVB   R117 1-216-801-11 METAL CHIP 10K 5% 1/10W   IC206 8-759-548-99 IC SN74LV08APWR   R118 1-216-833-11 METAL CHIP 10K 5% 1/10W   IC207 6-700-398-01 IC UPC2918T-E1   R120 1-218-840-11 METAL CHIP 510 0.5% 1/10W   IC208 8-759-548-90 IC SN74LV541APWR   R120 1-218-840-11 METAL CHIP 510 0.5% 1/10W   IC208 8-759-549-02 IC SN74LV541APWR   R120 1-218-840-11 METAL CHIP 510 0.5% 1/10W   IC302 8-759-540-20 IC SN74LV541APWR   R120 1-218-840-11 METAL CHIP 510 0.5% 1/10W   IC303 8-759-550-42 IC PST9127ML   R120 1-218-840-11 METAL CHIP 510 0.5% 1/10W   IC304 6-805-432-01 IC UPC9938T-E4   R120 1-218-840-11 METAL CHIP 510 0.5% 1/10W   IC306 6-704-158-01 IC UPC9938T-E4   R120 1-218-840-11 METAL CHIP 510 0.5% 1/10W   IC306 6-704-158-01 IC UPC9938T-E4   R120 1-218-840-11 METAL CHIP 510 0.5% 1/10W   IC306 6-704-158-01 IC UPC9938T-E4   R120 1-218-840-11 METAL CHIP 510 0.5% 1/10W   IC306 6-704-158-01 IC UPC938T-E4   R120 1-218-840-11 METAL CHIP 510 0.5% 1/10W   IC306 6-704-158-01 IC UPC938T-E4   R120 1-218-840-11 METAL CHIP 510 0.5% 1/10W   IC306 6-704-158-01 IC UPC938T-E4   R120 1-218-840-11 METAL CHIP 510 0.5% 1/10W   IC306 6-704-158-01 IC UPC938T-E4   R120 1-218-840-11 METAL CHIP 510 0.5% 1/10W   IC306 6-704-158-01 IC UPC938T-E4   R120 1-218-840-11 METAL CHIP 510 0.5% 1/10W   IC306 6-704-158-01 IC UPC938T-E4   R120 1-218-840-11 METAL CHIP 510 0.5% 1/10W   IC306 6-704-158-01 IC UPC938T-E4   R120 1-218-840-11 METAL CHIP 510 0.5% 1/10W   IC306 6-704-158-01 IC UPC938T-E4   R	FL402	1-234-177-21	FILTER, CHIP EMI							
C1012   6-702-157-01   C FABR035L   C	FL402	1-234-177-21			R107	1-216-809-11	METAL CHIP	100	5%	1/10W
IC103	FL402		< 10 >		R107 R108 R109	1-216-809-11 1-218-871-11 1-218-871-11	METAL CHIP METAL CHIP METAL CHIP	100 10K 10K	5% 0.5% 0.5%	1/10W 1/10W 1/10W
C104   6-708-022-01   C   STE6317ATXYY   R112   1-216-833-11   METAL CHIP   10K   5%   1/10W   1/202   Not supplied   IC   M29W320ET70N6E-M005   R114   1-216-833-11   METAL CHIP   10K   5%   1/10W   1/202   Not supplied   IC   M29W320ET70N6E-M005   R115   1-216-833-11   METAL CHIP   10K   5%   1/10W   1/202   Not supplied   IC   M29W320ET70N6E   R115   1-216-833-11   METAL CHIP   10K   5%   1/10W   1/202   Not supplied   IC   M29W320ET70N6E   R115   1-216-833-11   METAL CHIP   10K   5%   1/10W   1/202   Not supplied   IC   M29W320ET70N6E   R116   1-216-833-11   METAL CHIP   10K   5%   1/10W   1/202   Not supplied   IC   M29W320ET70N6E   R116   1-216-833-11   METAL CHIP   10K   5%   1/10W   1/202   Not supplied   No	* IC101	6-704-542-01	< IC >		R107 R108 R109	1-216-809-11 1-218-871-11 1-218-871-11	METAL CHIP METAL CHIP METAL CHIP	100 10K 10K	5% 0.5% 0.5%	1/10W 1/10W 1/10W
C201   8-759-660-27   C   SN74HCU04APWR   R113   1-216-833-11   METAL CHIP   10K   5%   1/10W   R114   1-216-833-11   METAL CHIP   10K   5%   1/10W   R115   1-216-833-11   METAL CHIP   10K   5%   1/10W   R116   1-216-833-11   METAL CHIP   10K   5%   1/10W   R119   1-218-840-11   METAL CHIP   10K   5%   1/10W   R119   1-218-840-11   METAL CHIP   10K   5%   1/10W   R119   1-218-840-11   METAL CHIP   510   0.5%   1/10W   R120   8-759-583-47   IC   uPC2933T-E2   IC   uPC2933T-E4   R122   1-218-840-11   METAL CHIP   510   0.5%   1/10W   IC302   8-759-350-42   IC   uPC393DH-A   R123   1-218-840-11   METAL CHIP   510   0.5%   1/10W   IC304   6-805-432-01   IC   uPC703260-YGF-S30-JBT-A   R123   1-218-840-11   METAL CHIP   510   0.5%   1/10W   IC305   8-759-350-42   IC   uPC393HL   R126   1-218-878-11   METAL CHIP   20K   0.5%   1/10W   IC306   6-704-158-01   IC   uPC393HL   R126   1-218-878-11   METAL CHIP   20K   0.5%   1/10W   IC306   6-704-222-01   IC   uPC393HL   R126   1-218-882-11   METAL CHIP   20K   0.5%   1/10W   IC306   6-704-222-01   IC   uPC393HL   R126   1-218-882-11   METAL CHIP   20K   0.5%   1/10W   IC306   6-704-222-01   IC   uPC393HL   R126   1-218-882-11   METAL CHIP   20K   0.5%   1/10W   IC306   6-704-222-01   IC   uPC393HL   R126   1-218-833-11   METAL CHIP   10K   5%   1	* IC101 IC102	6-704-542-01 6-702-157-01	< IC >  IC LMV324MTX/NOPB IC FAN8035L		R107 R108 R109 R110	1-216-809-11 1-218-871-11 1-218-871-11 1-216-801-11	METAL CHIP METAL CHIP METAL CHIP METAL CHIP	100 10K 10K 22	5% 0.5% 0.5% 5%	1/10W 1/10W 1/10W 1/10W
R114   1-216-833-11   METAL CHIP   10K   5%   1/10W   1/2003   6-708-493-01   IC   M29W320ET70N6E-M005   R115   1-216-833-11   METAL CHIP   10K   5%   1/10W   1/2003   6-708-493-01   IC   M29W320ET70N6E   R116   1-216-833-11   METAL CHIP   10K   5%   1/10W   1/2005   6-708-023-01   IC   STE5588CVB   R117   1-216-801-11   METAL CHIP   22   5%   1/10W   1/2006   8-759-548-99   IC   SN74LV08APWR   R118   1-216-833-11   METAL CHIP   10K   5%   1/10W   1/2006   8-759-548-99   IC   SN74LV08APWR   R118   1-218-840-11   METAL CHIP   510   0.5%   1/10W   1/2008   8-759-583-47   IC   UPC2918T-E1   R120   1-218-840-11   METAL CHIP   510   0.5%   1/10W   1/2008   8-759-583-47   IC   UPC2933T-E2   IC   209   8-759-549-20   IC   SN74LV541APWR   R121   1-218-840-11   METAL CHIP   510   0.5%   1/10W   1/2004   6-805-432-01   IC   UPD703260-YGF-S30-JBT-A   R123   1-218-840-11   METAL CHIP   510   0.5%   1/10W   1/2006   6-704-158-01   IC   UPD703260-YGF-S30-JBT-A   R123   1-218-840-11   METAL CHIP   510   0.5%   1/10W   1/2006   6-704-158-01   IC   S-80827CNUA-B8MT2G   IC   S-80827CNUA-B8MT2G   IC   S-80827CNUA-B8MT2G   IC   S-80827CNUA-B8MT2G   IC   S-80827CNUA-B8MT2G   IC   R126   R126   R126   R131-11   METAL CHIP   20K   0.5%   1/10W   IC   IC   IC   IC   IC   IC   IC   I	* IC101 IC102 IC103	6-704-542-01 6-702-157-01 8-759-460-76	< IC >  IC LMV324MTX/NOPB IC FAN8035L IC BA07FP-E2		R107 R108 R109 R110	1-216-809-11 1-218-871-11 1-218-871-11 1-216-801-11 1-216-833-11	METAL CHIP METAL CHIP METAL CHIP METAL CHIP	100 10K 10K 22	5% 0.5% 0.5% 5%	1/10W 1/10W 1/10W 1/10W
IC202	* IC101 IC102 IC103 IC104	6-704-542-01 6-702-157-01 8-759-460-76 6-708-022-01	< IC >  IC LMV324MTX/NOPB IC FAN8035L IC BA07FP-E2 IC STE6317ATXXY		R107 R108 R109 R110 R111 R112	1-216-809-11 1-218-871-11 1-218-871-11 1-216-801-11 1-216-833-11 1-216-833-11	METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP	100 10K 10K 22 10K 10K	5% 0.5% 0.5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W
IC204   6-805-368-01   IC   M29W320ET70N6E   R116   1-216-833-11   METAL CHIP   10K   5%   1/10W   1/205   6-708-023-01   IC   STE5588CVB   R117   1-216-801-11   METAL CHIP   22   5%   1/10W   1/206   8-759-548-99   IC   SN74LV08APWR   R118   1-216-833-11   METAL CHIP   10K   5%   1/10W   1/207   6-700-398-01   IC   UPC2918T-E1   R120   1-218-840-11   METAL CHIP   510   0.5%   1/10W   1/208   8-759-583-47   IC   UPC2933T-E2   IC209   8-759-549-20   IC   SN74LV541APWR   R120   1-218-840-11   METAL CHIP   510   0.5%   1/10W   IC302   8-759-350-42   IC   PST9127NL   R122   1-218-840-11   METAL CHIP   510   0.5%   1/10W   IC304   6-805-432-01   IC   UPD703260-YGF-S30-JBT-A   R123   1-218-840-11   METAL CHIP   510   0.5%   1/10W   R124   1-219-724-11   METAL CHIP   510   0.5%   1/10W   R124   1-219-724-11   METAL CHIP   510   0.5%   1/10W   R124   1-218-840-11   METAL CHIP   510   0.5%   1/10W   R124   1-218-840-11   METAL CHIP   510   0.5%   1/10W   R124   1-218-840-11   METAL CHIP   510   0.5%   1/10W   R124   1-218-878-11   METAL CHIP   510   0.5%   1/10W   R124   1-218-878-11   METAL CHIP   510   0.5%   1/10W   R124   1-218-878-11   METAL CHIP   510   0.5%   1/10W   R126   1-218-878-11   METAL CHIP   20K   0.5%   1/10W   R126   1-218-882-11   METAL CHIP   20K   0.5%   1/10W   R126   1-218-882-11   METAL CHIP   30K   0.5%   1/10W   R129   1-216-821-11   METAL CHIP   30K   0.5%   1/10W   R129   1-216-821-11   METAL CHIP   30K   0.5%   1/10W   R120   1-410-389-31   INDUCTOR   47uH   R132   1-216-833-11   METAL CHIP   47K   5%   1/10W   L103   1-410-389-31   INDUCTOR   47uH   R133   1-216-841-11   METAL CHIP   47K   5%   1/10W   L104   1-414-398-11   INDUCTOR   47uH   R133   1-216-833-11   METAL CHIP   47K   5%   1/10W   L104   1-414-398-11   INDUCTOR   47uH   R133   1-216-833-11   METAL CHIP   47K   5%   1/10W   L104   1-414-398-11   INDUCTOR   47uH   R133   1-216-833-11   METAL CHIP   47K   5%   1/10W   L104   1-414-398-11   INDUCTOR   47uH   R133   1-216-833-11   METAL CHIP   47K   5%   1/10W   L104   1-414-398	* IC101 IC102 IC103 IC104	6-704-542-01 6-702-157-01 8-759-460-76 6-708-022-01	< IC >  IC LMV324MTX/NOPB IC FAN8035L IC BA07FP-E2 IC STE6317ATXXY		R107 R108 R109 R110 R111 R112 R113	1-216-809-11 1-218-871-11 1-218-871-11 1-216-801-11 1-216-833-11 1-216-833-11 1-216-833-11	METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP	100 10K 10K 22 10K 10K 10K	5% 0.5% 0.5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W
IC205   6-708-023-01   IC   STE5588CVB   R117   1-216-801-11   METAL CHIP   22   5%   1/10W   1/10W   R118   1-216-833-11   METAL CHIP   510   0.5%   1/10W	* IC101 IC102 IC103 IC104 IC201	6-704-542-01 6-702-157-01 8-759-460-76 6-708-022-01 8-759-660-27 (Not supplied)	< IC >  IC LMV324MTX/NOPB IC FAN8035L IC BA07FP-E2 IC STE6317ATXXY IC SN74HCU04APWR  IC M29W320ET70N6E-M005		R107 R108 R109 R110 R111 R112 R113 R114	1-216-809-11 1-218-871-11 1-218-871-11 1-216-801-11 1-216-833-11 1-216-833-11 1-216-833-11 1-216-833-11	METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP	100 10K 10K 22 10K 10K 10K 10K	5% 0.5% 0.5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W
IC206   8-759-548-99   IC   SN74LV08APWR   R118   1-216-833-11   METAL CHIP   10K   5%   1/10W   1/207   6-700-398-01   IC   UPC2918T-E1   R120   1-218-840-11   METAL CHIP   510   0.5%   1/10W   1/208   8-759-583-47   IC   UPC2933T-E2   IC209   8-759-549-20   IC   SN74LV541APWR   R121   1-218-840-11   METAL CHIP   510   0.5%   1/10W   IC302   8-759-350-42   IC   PST9127NL   R122   1-218-840-11   METAL CHIP   510   0.5%   1/10W   IC304   6-805-432-01   IC   UPD703260-YGF-S30-JBT-A   R123   1-218-840-11   METAL CHIP   510   0.5%   1/10W   R124   1-219-724-11   METAL CHIP   510   0.5%   1/10W   R126   1-216-813-11   METAL CHIP   20K   0.5%   1/10W   R126   1-216-813-11   METAL CHIP   20K   0.5%   1/10W   R126   1-216-813-11   METAL CHIP   20K   0.5%   1/10W   R126   1-216-821-11   METAL CHIP   30K   0.5%   1/10W   R129   1-216-821-11   METAL CHIP   30K   0.5%   1/10W   R129   1-216-821-11   METAL CHIP   1K   5%   1/10W   R130   1-218-867-11   METAL CHIP   1K   5%   1/10W   R130   1-218-867-11   METAL CHIP   47K   5%   1/10W   R130   1-218-833-11   METAL CHIP   47K   5%   1/10W   R130   1-218-833-11   METAL CHIP   47K   5%   1/10W   R130   1-216-833-11   M	* IC101 IC102 IC103 IC104 IC201 IC202 IC203	6-704-542-01 6-702-157-01 8-759-460-76 6-708-022-01 8-759-660-27 (Not supplied) 6-708-493-01	< IC >  IC LMV324MTX/NOPB IC FAN8035L IC BA07FP-E2 IC STE6317ATXXY IC SN74HCU04APWR  IC M29W320ET70N6E-M005 IC HY57V281620ETP-HDR		R107 R108 R109 R110 R111 R112 R113 R114 R115	1-216-809-11 1-218-871-11 1-218-871-11 1-216-801-11 1-216-833-11 1-216-833-11 1-216-833-11 1-216-833-11	METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP	100 10K 10K 22 10K 10K 10K 10K 10K	5% 0.5% 0.5% 5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W
R119   1-218-840-11   METAL CHIP   510   0.5%   1/10W   1/208   8-759-583-47   1C   uPC2933T-E2   1/208   8-759-583-47   1C   uPC2933T-E2   1/208   8-759-583-47   1C   uPC2933T-E2   1/208   8-759-583-42   1C   PST9127NL   R122   1-218-840-11   METAL CHIP   510   0.5%   1/10W   1/203   8-759-350-42   1C   PST9127NL   R122   1-218-840-11   METAL CHIP   510   0.5%   1/10W   1/208	* IC101 IC102 IC103 IC104 IC201 IC202 IC203 IC204	6-704-542-01 6-702-157-01 8-759-460-76 6-708-022-01 8-759-660-27 (Not supplied) 6-708-493-01 6-805-368-01	< IC >  IC LMV324MTX/NOPB IC FAN8035L IC BA07FP-E2 IC STE6317ATXXY IC SN74HCU04APWR  IC M29W320ET70N6E-M005 IC HY57V281620ETP-HDR IC M29W320ET70N6E		R107 R108 R109 R110 R111 R112 R113 R114 R115	1-216-809-11 1-218-871-11 1-218-871-11 1-216-801-11 1-216-833-11 1-216-833-11 1-216-833-11 1-216-833-11 1-216-833-11	METAL CHIP	100 10K 10K 22 10K 10K 10K 10K 10K	5% 0.5% 5.5% 5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W
IC207   6-700-398-01   IC   uPC2918T-E1   R120   1-218-840-11   METAL CHIP   510   0.5%   1/10W   1/208   8-759-583-47   IC   uPC2933T-E2   IC209   8-759-549-20   IC   SM74LV541APWR   R121   1-218-840-11   METAL CHIP   510   0.5%   1/10W   IC302   8-759-350-42   IC   PST9127NL   R122   1-218-840-11   METAL CHIP   510   0.5%   1/10W   IC304   6-805-432-01   IC   uPD703260-YGF-S30-JBT-A   R123   1-218-840-11   METAL CHIP   510   0.5%   1/10W   IC305   8-759-350-42   IC   PST9127NL   R124   1-219-724-11   METAL CHIP   510   0.5%   1/10W   IC306   6-704-158-01   IC   S-80827CNUA-B8MT2G   IC401   6-708-020-01   IC   SAA7893HL   R126   1-218-878-11   METAL CHIP   270   5%   1/10W   IC403   6-708-494-01   IC   HY57V641620ETP-HDR   R127   1-216-813-11   METAL CHIP   220   5%   1/10W   IC501   6-704-222-01   IC   AK4358VQ-L   R128   1-218-882-11   METAL CHIP   30K   0.5%   1/10W   R129   1-216-821-11   METAL CHIP   30K   0.5%   1/10W   R129   1-216-821-11   METAL CHIP   6.8K   0.5%   1/10W   R130   1-218-867-11   METAL CHIP   47K   5%   1/10W   R130   1-218-833-11   METAL CHIP   47K   5%   1/10W   R130   1-216-833-11	* IC101 IC102 IC103 IC104 IC201 IC202 IC203 IC204 IC205	6-704-542-01 6-702-157-01 8-759-460-76 6-708-022-01 8-759-660-27 (Not supplied) 6-708-493-01 6-805-368-01 6-708-023-01	< IC >  IC LMV324MTX/NOPB IC FAN8035L IC BA07FP-E2 IC STE6317ATXXY IC SN74HCU04APWR  IC M29W320ET70N6E-M005 IC HY57V281620ETP-HDR IC M29W320ET70N6E IC STE5588CVB		R107 R108 R109 R110 R111 R112 R113 R114 R115	1-216-809-11 1-218-871-11 1-218-871-11 1-216-801-11 1-216-833-11 1-216-833-11 1-216-833-11 1-216-833-11 1-216-833-11 1-216-833-11 1-216-801-11	METAL CHIP	100 10K 10K 22 10K 10K 10K 10K 10K 10K	5% 0.5% 5% 5% 5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W
IC208	* IC101 IC102 IC103 IC104 IC201 IC202 IC203 IC204 IC205	6-704-542-01 6-702-157-01 8-759-460-76 6-708-022-01 8-759-660-27 (Not supplied) 6-708-493-01 6-805-368-01 6-708-023-01	< IC >  IC LMV324MTX/NOPB IC FAN8035L IC BA07FP-E2 IC STE6317ATXXY IC SN74HCU04APWR  IC M29W320ET70N6E-M005 IC HY57V281620ETP-HDR IC M29W320ET70N6E IC STE5588CVB		R107 R108 R109 R110 R111 R112 R113 R114 R115 R116 R117 R118	1-216-809-11 1-218-871-11 1-218-871-11 1-216-801-11 1-216-833-11 1-216-833-11 1-216-833-11 1-216-833-11 1-216-833-11 1-216-833-11 1-216-801-11 1-216-833-11	METAL CHIP	100 10K 10K 22 10K 10K 10K 10K 10K 10K 22 10K	5% 0.5% 5% 5% 5% 5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W
R122   1-218-840-11   METAL CHIP   510   0.5%   1/10W   1/204   6-805-432-01   IC   uPD703260-YGF-S30-JBT-A   R123   1-218-840-11   METAL CHIP   510   0.5%   1/10W   R124   1-219-724-11   METAL CHIP   510   0.5%   1/10W   R124   1-219-724-11   METAL CHIP   1   1%   1/4W   R125   1-218-878-11   METAL CHIP   20K   0.5%   1/10W   R126   1-216-878-11   METAL CHIP   20K   0.5%   1/10W   R126   1-216-814-11   METAL CHIP   270   5%   1/10W   R126   1-216-814-11   METAL CHIP   270   5%   1/10W   R126   1-216-813-11   METAL CHIP   220   5%   1/10W   R126   1-216-813-11   METAL CHIP   20K   0.5%   1/10W   R126   1-216-813-11   METAL CHIP   270   5%   1/10W   R126   1-216-813-11   METAL CHIP   20K   0.5%   1/10W   R126   1-216-821-11   METAL CHIP   20K   0.5%   1/10W   R126   1-216-821-11   METAL CHIP   270   5%   1/10W   R126   1-216-821-11   METAL CHIP   30K   0.5%   1/10W   R126   1-216-821-11   METAL CHIP   1K   5%   1/10W   R126   1-216-821-11   METAL CHIP   1K   5%   1/10W   R130   1-218-867-11   METAL CHIP   47K   5%   1/10W   R130   1-216-833-11   METAL CHIP   10K   5%   1/10W   R130   1-216-841-11   METAL CHIP   47K   5%   1/10W   R130   1-216-841-11   METAL CHIP   47K   5%   1/10W   R130   1-216-841-11   METAL CHIP   47K   5%   1/10W   R130   1-216-833-11   METAL CHIP   47K   5%   1/10W   R130   1-216-833-11   METAL CHIP   47K   5%   1/10W   R130   1-216-833-11   METAL CHIP   10K   5%   1/10W   R130   1-216-833-11   METAL CHIP	* IC101 IC102 IC103 IC104 IC201 IC202 IC203 IC204 IC205 IC206	6-704-542-01 6-702-157-01 8-759-460-76 6-708-022-01 8-759-660-27 (Not supplied) 6-708-493-01 6-805-368-01 6-708-023-01 8-759-548-99	< IC >  IC LMV324MTX/NOPB IC FAN8035L IC BA07FP-E2 IC STE6317ATXXY IC SN74HCU04APWR  IC M29W320ET70N6E-M005 IC HY57V281620ETP-HDR IC M29W320ET70N6E IC STE5588CVB IC SN74LV08APWR		R107 R108 R109 R110 R111 R112 R113 R114 R115 R116 R117 R118 R119	1-216-809-11 1-218-871-11 1-218-871-11 1-216-801-11 1-216-833-11 1-216-833-11 1-216-833-11 1-216-833-11 1-216-833-11 1-216-833-11 1-216-801-11 1-216-833-11 1-218-840-11	METAL CHIP	100 10K 10K 22 10K 10K 10K 10K 10K 10K 22 10K 510	5% 0.5% 5% 5% 5% 5% 5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W
IC304   6-805-432-01   IC   uPD703260-YGF-S30-JBT-A   R123   1-218-840-11   METAL CHIP   510   0.5%   1/10W   R124   1-219-724-11   METAL CHIP   1   1%   1/4W   R125   1-218-878-11   METAL CHIP   20K   0.5%   1/10W   R126   1-218-878-11   METAL CHIP   270   5%   1/10W   R126   1-216-814-11   METAL CHIP   270   5%   1/10W   R126   1-218-882-11   METAL CHIP   220   5%   1/10W   R128   1-218-882-11   METAL CHIP   30K   0.5%   1/10W   R129   1-216-821-11   METAL CHIP   30K   0.5%   1/10W   R129   1-216-821-11   METAL CHIP   1K   5%   1/10W   R129   1-218-867-11   METAL CHIP   6.8K   0.5%   1/10W   R120   1-410-389-31   INDUCTOR   47uH   R132   1-216-833-11   METAL CHIP   47K   5%   1/10W   R133   1-216-841-11   METAL CHIP   47K   5%   1/10W   R133   1-216-841-11   METAL CHIP   47K   5%   1/10W   R133   1-216-841-11   METAL CHIP   47K   5%   1/10W   R134   1-216-833-11   METAL CHIP   47K   5%   1/10W   R134   1-216-833-11   METAL CHIP   47K   5%   1/10W   R134   1-216-833-11   METAL CHIP   10K   1/10W	* IC101 IC102 IC103 IC104 IC201 IC202 IC203 IC204 IC205 IC206	6-704-542-01 6-702-157-01 8-759-460-76 6-708-022-01 8-759-660-27 (Not supplied) 6-708-493-01 6-805-368-01 6-708-023-01 8-759-548-99 6-700-398-01	< IC >  IC LMV324MTX/NOPB IC FAN8035L IC BA07FP-E2 IC STE6317ATXXY IC SN74HCU04APWR  IC M29W320ET70N6E-M005 IC HY57V281620ETP-HDR IC M29W320ET70N6E IC STE5588CVB IC SN74LV08APWR  IC uPC2918T-E1		R107 R108 R109 R110 R111 R112 R113 R114 R115 R116 R117 R118 R119	1-216-809-11 1-218-871-11 1-218-871-11 1-216-801-11 1-216-833-11 1-216-833-11 1-216-833-11 1-216-833-11 1-216-833-11 1-216-833-11 1-216-801-11 1-216-833-11 1-218-840-11	METAL CHIP	100 10K 10K 22 10K 10K 10K 10K 10K 10K 22 10K 510	5% 0.5% 5% 5% 5% 5% 5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W
R124   1-219-724-11   METAL CHIP   1   1%   1/4W   R125   1-218-878-11   METAL CHIP   20K   0.5%   1/10W   R126   1-218-878-11   METAL CHIP   20K   0.5%   1/10W   R126   1-218-878-11   METAL CHIP   20K   0.5%   1/10W   R126   1-218-878-11   METAL CHIP   270   5%   1/10W   R126   1-216-813-11   METAL CHIP   270   5%   1/10W   R127   1-216-813-11   METAL CHIP   220   5%   1/10W   R128   1-218-882-11   METAL CHIP   30K   0.5%   1/10W   R129   1-216-821-11   METAL CHIP   30K   0.5%   1/10W   R129   1-216-821-11   METAL CHIP   1K   5%   1/10W   R129   1-218-867-11   METAL CHIP   6.8K   0.5%   1/10W   R120   1-410-389-31   INDUCTOR   47uH   R132   1-216-833-11   METAL CHIP   47K   5%   1/10W   R133   1-216-841-11   METAL CHIP   47K   5%   1/10W   R134   1-216-833-11   METAL CHIP   47K   5%   1/10W   R134   1-216-833-11   METAL CHIP   47K   5%   1/10W   R134   1-216-833-11   METAL CHIP   10K   1/10W   1/	* IC101 IC102 IC103 IC104 IC201 IC202 IC203 IC204 IC205 IC206 IC207 IC208 IC209	6-704-542-01 6-702-157-01 8-759-460-76 6-708-022-01 8-759-660-27 (Not supplied) 6-708-493-01 6-805-368-01 6-708-023-01 8-759-548-99 6-700-398-01 8-759-583-47 8-759-549-20	< IC >  IC LMV324MTX/NOPB IC FAN8035L IC BA07FP-E2 IC STE6317ATXXY IC SN74HCU04APWR  IC M29W320ET70N6E-M005 IC HY57V281620ETP-HDR IC M29W320ET70N6E IC STE5588CVB IC SN74LV08APWR  IC uPC2918T-E1 IC uPC2933T-E2 IC SN74LV541APWR		R107 R108 R109 R110 R111 R112 R113 R114 R115 R116 R117 R118 R119 R120	1-216-809-11 1-218-871-11 1-218-871-11 1-216-801-11 1-216-833-11 1-216-833-11 1-216-833-11 1-216-833-11 1-216-833-11 1-216-831-11 1-216-833-11 1-216-833-11 1-218-840-11	METAL CHIP	100 10K 10K 22 10K 10K 10K 10K 10K 10K 510 510	5% 0.5% 5% 5% 5% 5% 5% 5% 5% 0.5%	1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W
IC305   8-759-350-42   IC   PST9127NL   R125   1-218-878-11   METAL CHIP   20K   0.5%   1/10W   1/206   6-704-158-01   IC   S-80827CNUA-B8MT2G   IC401   6-708-020-01   IC   SAA7893HL   R126   1-216-814-11   METAL CHIP   270   5%   1/10W   1/206   6-704-222-01   IC   HY57V641620ETP-HDR   R127   1-216-813-11   METAL CHIP   220   5%   1/10W   1/206   1-216-821-11   METAL CHIP   30K   0.5%   1/10W   1/206   1-216-821-11   METAL CHIP   30K   0.5%   1/10W   1/206   1-218-867-11   METAL CHIP   1/206	* IC101 IC102 IC103 IC104 IC201 IC202 IC203 IC204 IC205 IC206 IC207 IC208 IC209 IC302	6-704-542-01 6-702-157-01 8-759-460-76 6-708-022-01 8-759-660-27 (Not supplied) 6-708-493-01 6-805-368-01 6-708-023-01 8-759-548-99 6-700-398-01 8-759-583-47 8-759-549-20 8-759-350-42	< IC >  IC LMV324MTX/NOPB IC FAN8035L IC BA07FP-E2 IC STE6317ATXXY IC SN74HCU04APWR  IC M29W320ET70N6E-M005 IC HY57V281620ETP-HDR IC M29W320ET70N6E IC STE5588CVB IC SN74LV08APWR  IC uPC2918T-E1 IC uPC2933T-E2 IC SN74LV541APWR IC PST9127NL		R107 R108 R109 R110 R111 R112 R113 R114 R115 R116 R117 R118 R119 R120	1-216-809-11 1-218-871-11 1-218-871-11 1-216-801-11 1-216-833-11 1-216-833-11 1-216-833-11 1-216-833-11 1-216-833-11 1-216-833-11 1-216-801-11 1-218-840-11 1-218-840-11 1-218-840-11 1-218-840-11	METAL CHIP	100 10K 10K 22 10K 10K 10K 10K 10K 10K 510 510	5% 0.5% 5% 5% 5% 5% 5% 5% 5% 0.5% 0.5%	1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W
IC306   6-704-158-01   IC   S-80827CNUA-B8MT2G   IC401   6-708-020-01   IC   SAA7893HL   R126   1-216-814-11   METAL CHIP   270   5%   1/10W   IC403   6-708-494-01   IC   HY57V641620ETP-HDR   R127   1-216-813-11   METAL CHIP   220   5%   1/10W   IC501   6-704-222-01   IC   AK4358VQ-L   R128   1-218-882-11   METAL CHIP   30K   0.5%   1/10W   R129   1-216-821-11   METAL CHIP   1K   5%   1/10W   R129   1-218-867-11   METAL CHIP   6.8K   0.5%   1/10W   R130   1-218-867-11   METAL CHIP   6.8K   0.5%   1/10W   R130   1-218-833-11   METAL CHIP   47K   5%   1/10W   R130   1-216-833-11   METAL CHIP   10K   5%   1/10W   R130   1-216-841-11   METAL CHIP   10K   5%   1/10W   R130   1-216-841-11   METAL CHIP   47K   5%   1/10W   R130   1-216-841-11   METAL CHIP   47K   5%   1/10W   R130   1-216-833-11   METAL CHIP   10K   1/10W   1/10W   1/10W   1/10W   1/1	* IC101 IC102 IC103 IC104 IC201 IC202 IC203 IC204 IC205 IC206 IC207 IC208 IC209 IC302	6-704-542-01 6-702-157-01 8-759-460-76 6-708-022-01 8-759-660-27 (Not supplied) 6-708-493-01 6-805-368-01 6-708-023-01 8-759-548-99 6-700-398-01 8-759-583-47 8-759-549-20 8-759-350-42	< IC >  IC LMV324MTX/NOPB IC FAN8035L IC BA07FP-E2 IC STE6317ATXXY IC SN74HCU04APWR  IC M29W320ET70N6E-M005 IC HY57V281620ETP-HDR IC M29W320ET70N6E IC STE5588CVB IC SN74LV08APWR  IC uPC2918T-E1 IC uPC2933T-E2 IC SN74LV541APWR IC PST9127NL		R107 R108 R109 R110 R111 R112 R113 R114 R115 R116 R117 R118 R119 R120 R121 R122 R123	1-216-809-11 1-218-871-11 1-218-871-11 1-216-801-11 1-216-833-11 1-216-833-11 1-216-833-11 1-216-833-11 1-216-833-11 1-216-833-11 1-216-801-11 1-218-840-11 1-218-840-11 1-218-840-11 1-218-840-11 1-218-840-11 1-218-840-11	METAL CHIP	100 10K 10K 22 10K 10K 10K 10K 10K 10K 510 510	5% 0.5% 5% 5% 5% 5% 5% 5% 0.5% 0.5% 0.5%	1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W
R126   1-216-814-11   METAL CHIP   270   5%   1/10W   1/200	* IC101 IC102 IC103 IC104 IC201 IC202 IC203 IC204 IC205 IC206 IC207 IC208 IC209 IC302 IC304	6-704-542-01 6-702-157-01 8-759-460-76 6-708-022-01 8-759-660-27 (Not supplied) 6-708-493-01 6-805-368-01 6-708-023-01 8-759-548-99 6-700-398-01 8-759-583-47 8-759-549-20 8-759-350-42 6-805-432-01	< IC >  IC LMV324MTX/NOPB IC FAN8035L IC BA07FP-E2 IC STE6317ATXXY IC SN74HCU04APWR  IC M29W320ET70N6E-M005 IC HY57V281620ETP-HDR IC M29W320ET70N6E IC STE5588CVB IC SN74LV08APWR  IC uPC2918T-E1 IC uPC2933T-E2 IC SN74LV541APWR IC PST9127NL IC uPD703260-YGF-S30-JBT-A		R107 R108 R109 R110 R111 R112 R113 R114 R115 R116 R117 R118 R119 R120 R121 R122 R123 R124	1-216-809-11 1-218-871-11 1-218-871-11 1-216-801-11 1-216-833-11 1-216-833-11 1-216-833-11 1-216-833-11 1-216-833-11 1-216-833-11 1-216-833-11 1-218-840-11 1-218-840-11 1-218-840-11 1-218-840-11 1-218-840-11 1-218-840-11 1-218-840-11 1-218-840-11	METAL CHIP	100 10K 10K 22 10K 10K 10K 10K 10K 510 510 510 510	5% 0.5% 5% 5% 5% 5% 5% 5% 0.5% 0.5% 0.5%	1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W
C403   6-708-494-01   IC   HY57V641620ETP-HDR   R127   1-216-813-11   METAL CHIP   220   5%   1/10W	* IC101 IC102 IC103 IC104 IC201 IC202 IC203 IC204 IC205 IC206 IC207 IC208 IC209 IC302 IC304 IC305	6-704-542-01 6-702-157-01 8-759-460-76 6-708-022-01 8-759-660-27 (Not supplied) 6-708-493-01 6-805-368-01 6-708-023-01 8-759-548-99 6-700-398-01 8-759-583-47 8-759-549-20 8-759-350-42 6-805-432-01	< IC >  IC LMV324MTX/NOPB IC FAN8035L IC BA07FP-E2 IC STE6317ATXXY IC SN74HCU04APWR  IC M29W320ET70N6E-M005 IC HY57V281620ETP-HDR IC M29W320ET70N6E IC STE5588CVB IC SN74LV08APWR  IC uPC2918T-E1 IC uPC2933T-E2 IC SN74LV541APWR IC PST9127NL IC uPD703260-YGF-S30-JBT-A  IC PST9127NL IC PST9127NL		R107 R108 R109 R110 R111 R112 R113 R114 R115 R116 R117 R118 R119 R120 R121 R122 R123 R124	1-216-809-11 1-218-871-11 1-218-871-11 1-216-801-11 1-216-833-11 1-216-833-11 1-216-833-11 1-216-833-11 1-216-833-11 1-216-833-11 1-216-833-11 1-218-840-11 1-218-840-11 1-218-840-11 1-218-840-11 1-218-840-11 1-218-840-11 1-218-840-11 1-218-840-11	METAL CHIP	100 10K 10K 22 10K 10K 10K 10K 10K 510 510 510 510	5% 0.5% 5% 5% 5% 5% 5% 5% 0.5% 0.5% 0.5%	1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W
R128   1-218-882-11   METAL CHIP   30K   0.5%   1/10W   1/216-821-11   METAL CHIP   30K   0.5%   1/10W   1/216-821-11   METAL CHIP   1K   5%   1/10W   1/218-867-11   METAL CHIP   6.8K   0.5%   1/10W   1/218-867-11   METAL CHIP   6.8K   0.5%   1/10W   1/218-867-11   METAL CHIP   47K   5%   1/10W   1/216-838-31   METAL CHIP   1/216-833-11   METAL CHIP   1/216-833-	* IC101 IC102 IC103 IC104 IC201 IC202 IC203 IC204 IC205 IC206 IC207 IC208 IC209 IC302 IC304 IC305 IC305 IC306	6-704-542-01 6-702-157-01 8-759-460-76 6-708-022-01 8-759-660-27 (Not supplied) 6-708-493-01 6-805-368-01 6-708-023-01 8-759-548-99 6-700-398-01 8-759-583-47 8-759-549-20 8-759-350-42 6-805-432-01 8-759-350-42 6-704-158-01	< IC >  IC LMV324MTX/NOPB IC FAN8035L IC BA07FP-E2 IC STE6317ATXXY IC SN74HCU04APWR  IC M29W320ET70N6E-M005 IC HY57V281620ETP-HDR IC M29W320ET70N6E IC STE5588CVB IC SN74LV08APWR  IC uPC2918T-E1 IC uPC2933T-E2 IC SN74LV541APWR IC PST9127NL IC uPD703260-YGF-S30-JBT-A  IC PST9127NL IC S-80827CNUA-B8MT2G		R107 R108 R109 R110 R111 R112 R113 R114 R115 R116 R117 R118 R119 R120 R121 R122 R123 R124 R125	1-216-809-11 1-218-871-11 1-218-871-11 1-216-801-11 1-216-833-11 1-216-833-11 1-216-833-11 1-216-833-11 1-216-833-11 1-216-831-11 1-216-831-11 1-218-840-11 1-218-840-11 1-218-840-11 1-218-840-11 1-218-840-11 1-218-840-11 1-218-840-11 1-218-840-11 1-218-840-11 1-218-840-11	METAL CHIP	100 10K 10K 22 10K 10K 10K 10K 10K 510 510 510 510 510 510	5% 0.5% 5% 5% 5% 5% 5% 5% 0.5% 0.5% 0.5%	1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W
L101       1-414-398-11       INDUCTOR       10uH       R130       1-218-867-11       METAL CHIP       6.8K       0.5%       1/10W         L102       1-410-389-31       INDUCTOR       47uH       R132       1-216-833-11       METAL CHIP       47K       5%       1/10W         L103       1-410-389-31       INDUCTOR       47uH       R133       1-216-841-11       METAL CHIP       47K       5%       1/10W         L104       1-414-398-11       INDUCTOR       10uH       R134       1-216-833-11       METAL CHIP       10K       5%       1/10W	* IC101 IC102 IC103 IC104 IC201 IC202 IC203 IC204 IC205 IC206 IC207 IC208 IC209 IC302 IC304 IC305 IC306 IC306 IC401	6-704-542-01 6-702-157-01 8-759-460-76 6-708-022-01 8-759-660-27 (Not supplied) 6-708-493-01 6-805-368-01 6-708-023-01 8-759-548-99 6-700-398-01 8-759-583-47 8-759-549-20 8-759-350-42 6-805-432-01 8-759-350-42 6-704-158-01 6-708-020-01	< IC >  IC LMV324MTX/NOPB IC FAN8035L IC BA07FP-E2 IC STE6317ATXXY IC SN74HCU04APWR  IC M29W320ET70N6E-M005 IC HY57V281620ETP-HDR IC M29W320ET70N6E IC STE5588CVB IC SN74LV08APWR  IC uPC2918T-E1 IC uPC2933T-E2 IC SN74LV541APWR IC PST9127NL IC uPD703260-YGF-S30-JBT-A  IC PST9127NL IC S-80827CNUA-B8MT2G IC SAA7893HL		R107 R108 R109 R110 R111 R112 R113 R114 R115 R116 R117 R118 R119 R120 R121 R122 R123 R124 R125	1-216-809-11 1-218-871-11 1-218-871-11 1-216-801-11 1-216-833-11 1-216-833-11 1-216-833-11 1-216-833-11 1-216-833-11 1-216-833-11 1-216-833-11 1-218-840-11 1-218-840-11 1-218-840-11 1-218-840-11 1-218-840-11 1-218-840-11 1-218-840-11 1-218-840-11 1-218-840-11 1-218-840-11 1-218-840-11 1-218-840-11 1-218-840-11	METAL CHIP	100 10K 10K 22 10K 10K 10K 10K 10K 510 510 510 510 510 52 510 510 510	5% 0.5% 5% 5% 5% 5% 5% 5% 0.5% 0.5% 0.5%	1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W
L101 1-414-398-11 INDUCTOR 10uH R131 1-216-841-11 METAL CHIP 47K 5% 1/10W L102 1-410-389-31 INDUCTOR 47uH R132 1-216-833-11 METAL CHIP 10K 5% 1/10W L103 1-410-389-31 INDUCTOR 47uH R133 1-216-841-11 METAL CHIP 47K 5% 1/10W L104 1-414-398-11 INDUCTOR 10uH R134 1-216-833-11 METAL CHIP 10K 5% 1/10W	* IC101 IC102 IC103 IC104 IC201 IC202 IC203 IC204 IC205 IC206 IC207 IC208 IC209 IC302 IC304 IC305 IC306 IC401 IC403	6-704-542-01 6-702-157-01 8-759-460-76 6-708-022-01 8-759-660-27 (Not supplied) 6-708-493-01 6-805-368-01 6-708-023-01 8-759-548-99 6-700-398-01 8-759-549-20 8-759-350-42 6-805-432-01 8-759-350-42 6-704-158-01 6-708-020-01 6-708-494-01	< IC >  IC LMV324MTX/NOPB IC FAN8035L IC BA07FP-E2 IC STE6317ATXXY IC SN74HCU04APWR  IC M29W320ET70N6E-M005 IC HY57V281620ETP-HDR IC M29W320ET70N6E IC STE5588CVB IC SN74LV08APWR  IC uPC2918T-E1 IC uPC2933T-E2 IC SN74LV541APWR IC PST9127NL IC uPD703260-YGF-S30-JBT-A  IC PST9127NL IC S-80827CNUA-B8MT2G IC SAA7893HL IC HY57V641620ETP-HDR		R107 R108 R109 R110 R111 R112 R113 R114 R115 R116 R117 R118 R119 R120 R121 R122 R123 R124 R125 R126 R127 R128	1-216-809-11 1-218-871-11 1-218-871-11 1-216-801-11 1-216-833-11 1-216-833-11 1-216-833-11 1-216-833-11 1-216-833-11 1-216-833-11 1-216-833-11 1-218-840-11 1-218-840-11 1-218-840-11 1-218-840-11 1-218-840-11 1-218-840-11 1-218-840-11 1-218-840-11 1-218-840-11 1-218-840-11 1-218-840-11 1-218-840-11 1-218-878-11 1-216-813-11 1-216-813-11 1-218-882-11	METAL CHIP	100 10K 10K 22 10K 10K 10K 10K 10K 510 510 510 510 510 52 510 510 510 510 510 510 510 510	5% 0.5% 5% 5% 5% 5% 5% 5% 0.5% 0.5% 0.5%	1/10W 1/10W
L102       1-410-389-31       INDUCTOR       47uH       R132       1-216-833-11       METAL CHIP       10K       5%       1/10W         L103       1-410-389-31       INDUCTOR       47uH       R133       1-216-841-11       METAL CHIP       47K       5%       1/10W         L104       1-414-398-11       INDUCTOR       10uH       R134       1-216-833-11       METAL CHIP       10K       5%       1/10W	* IC101 IC102 IC103 IC104 IC201 IC202 IC203 IC204 IC205 IC206 IC207 IC208 IC209 IC302 IC304 IC305 IC306 IC401 IC403	6-704-542-01 6-702-157-01 8-759-460-76 6-708-022-01 8-759-660-27 (Not supplied) 6-708-493-01 6-805-368-01 6-708-023-01 8-759-548-99 6-700-398-01 8-759-549-20 8-759-350-42 6-805-432-01 8-759-350-42 6-704-158-01 6-708-020-01 6-708-494-01	< IC >  IC LMV324MTX/NOPB IC FAN8035L IC BA07FP-E2 IC STE6317ATXXY IC SN74HCU04APWR  IC M29W320ET70N6E-M005 IC HY57V281620ETP-HDR IC M29W320ET70N6E IC STE5588CVB IC SN74LV08APWR  IC uPC2918T-E1 IC uPC2933T-E2 IC SN74LV541APWR IC PST9127NL IC uPD703260-YGF-S30-JBT-A  IC PST9127NL IC S-80827CNUA-B8MT2G IC SAA7893HL IC HY57V641620ETP-HDR IC AK4358VQ-L		R107 R108 R109 R110 R111 R112 R113 R114 R115 R116 R117 R118 R119 R120 R121 R122 R123 R124 R125 R126 R127 R128 R129	1-216-809-11 1-218-871-11 1-218-871-11 1-216-801-11 1-216-833-11 1-216-833-11 1-216-833-11 1-216-833-11 1-216-833-11 1-216-801-11 1-218-840-11 1-218-840-11 1-218-840-11 1-218-840-11 1-218-840-11 1-218-840-11 1-218-840-11 1-218-840-11 1-218-840-11 1-218-840-11 1-218-840-11 1-218-840-11 1-218-878-11 1-218-878-11 1-216-813-11 1-216-821-11	METAL CHIP	100 10K 10K 22 10K 10K 10K 10K 10K 10K 510 510 510 510 510 20K 270 220 30K 1K	5% 0.5% 5% 5% 5% 5% 5% 5% 0.5% 0.5% 0.5%	1/10W 1/10W
L102       1-410-389-31       INDUCTOR       47uH       R132       1-216-833-11       METAL CHIP       10K       5%       1/10W         L103       1-410-389-31       INDUCTOR       47uH       R133       1-216-841-11       METAL CHIP       47K       5%       1/10W         L104       1-414-398-11       INDUCTOR       10uH       R134       1-216-833-11       METAL CHIP       10K       5%       1/10W	* IC101 IC102 IC103 IC104 IC201 IC202 IC203 IC204 IC205 IC206 IC207 IC208 IC209 IC302 IC304 IC305 IC306 IC401 IC403	6-704-542-01 6-702-157-01 8-759-460-76 6-708-022-01 8-759-660-27 (Not supplied) 6-708-493-01 6-805-368-01 6-708-023-01 8-759-548-99 6-700-398-01 8-759-549-20 8-759-350-42 6-805-432-01 8-759-350-42 6-704-158-01 6-708-020-01 6-708-494-01	< IC >  IC LMV324MTX/NOPB IC FAN8035L IC BA07FP-E2 IC STE6317ATXXY IC SN74HCU04APWR  IC M29W320ET70N6E-M005 IC HY57V281620ETP-HDR IC M29W320ET70N6E IC STE5588CVB IC SN74LV08APWR  IC uPC2918T-E1 IC uPC2933T-E2 IC SN74LV541APWR IC PST9127NL IC uPD703260-YGF-S30-JBT-A  IC PST9127NL IC S-80827CNUA-B8MT2G IC SAA7893HL IC HY57V641620ETP-HDR IC AK4358VQ-L		R107 R108 R109 R110 R111 R112 R113 R114 R115 R116 R117 R118 R119 R120 R121 R122 R123 R124 R125 R126 R127 R128 R129	1-216-809-11 1-218-871-11 1-218-871-11 1-216-801-11 1-216-833-11 1-216-833-11 1-216-833-11 1-216-833-11 1-216-833-11 1-216-801-11 1-218-840-11 1-218-840-11 1-218-840-11 1-218-840-11 1-218-840-11 1-218-840-11 1-218-840-11 1-218-840-11 1-218-840-11 1-218-840-11 1-218-840-11 1-218-840-11 1-218-878-11 1-218-878-11 1-216-813-11 1-216-821-11	METAL CHIP	100 10K 10K 22 10K 10K 10K 10K 10K 10K 510 510 510 510 510 20K 270 220 30K 1K	5% 0.5% 5% 5% 5% 5% 5% 5% 0.5% 0.5% 0.5%	1/10W 1/10W
L103 1-410-389-31 INDUCTOR 47uH R133 1-216-841-11 METAL CHIP 47K 5% 1/10W L104 1-414-398-11 INDUCTOR 10uH R134 1-216-833-11 METAL CHIP 10K 5% 1/10W	* IC101 IC102 IC103 IC104 IC201 IC202 IC203 IC204 IC205 IC206 IC207 IC208 IC209 IC302 IC304 IC305 IC306 IC401 IC403 IC401	6-704-542-01 6-702-157-01 8-759-460-76 6-708-022-01 8-759-660-27 (Not supplied) 6-708-493-01 6-805-368-01 6-708-023-01 8-759-548-99 6-700-398-01 8-759-583-47 8-759-549-20 8-759-350-42 6-805-432-01 8-759-350-42 6-704-158-01 6-708-020-01 6-708-494-01 6-704-222-01	< IC >  IC LMV324MTX/NOPB IC FAN8035L IC BA07FP-E2 IC STE6317ATXXY IC SN74HCU04APWR  IC M29W320ET70N6E-M005 IC HY57V281620ETP-HDR IC M29W320ET70N6E IC STE5588CVB IC SN74LV08APWR  IC uPC2918T-E1 IC uPC2933T-E2 IC SN74LV541APWR IC PST9127NL IC uPD703260-YGF-S30-JBT-A  IC PST9127NL IC S-80827CNUA-B8MT2G IC SAA7893HL IC HY57V641620ETP-HDR IC AK4358VQ-L  < COIL >		R107 R108 R109 R110 R111 R112 R113 R114 R115 R116 R117 R118 R119 R120 R121 R122 R123 R124 R125 R125 R126 R127 R128 R129 R130	1-216-809-11 1-218-871-11 1-218-871-11 1-216-833-11 1-216-833-11 1-216-833-11 1-216-833-11 1-216-833-11 1-216-833-11 1-216-833-11 1-216-833-11 1-216-833-11 1-218-840-11 1-218-840-11 1-218-840-11 1-218-840-11 1-218-840-11 1-218-840-11 1-218-840-11 1-218-840-11 1-218-878-11 1-218-878-11 1-216-813-11 1-216-821-11 1-218-867-11	METAL CHIP	100 10K 10K 22 10K 10K 10K 10K 10K 10K 510 510 510 510 510 20K 270 220 30K 1K 6.8K	5% 0.5% 5% 5% 5% 5% 5% 5% 0.5% 0.5% 0.5%	1/10W 1/10W
	* IC101 IC102 IC103 IC104 IC201 IC202 IC203 IC204 IC205 IC206 IC207 IC208 IC209 IC302 IC304 IC305 IC306 IC401 IC403 IC401	6-704-542-01 6-702-157-01 8-759-460-76 6-708-022-01 8-759-660-27 (Not supplied) 6-708-493-01 6-805-368-01 6-708-023-01 8-759-548-99 6-700-398-01 8-759-583-47 8-759-549-20 8-759-350-42 6-805-432-01 8-759-350-42 6-704-158-01 6-708-020-01 6-708-494-01 6-704-222-01	<pre>&lt; IC &gt;  IC LMV324MTX/NOPB IC FAN8035L IC BA07FP-E2 IC STE6317ATXXY IC SN74HCU04APWR  IC M29W320ET70N6E-M005 IC HY57V281620ETP-HDR IC M29W320ET70N6E IC STE5588CVB IC SN74LV08APWR  IC uPC2918T-E1 IC uPC2933T-E2 IC SN74LV541APWR IC PST9127NL IC uPD703260-YGF-S30-JBT-A  IC PST9127NL IC S-80827CNUA-B8MT2G IC SAA7893HL IC HY57V641620ETP-HDR IC AK4358VQ-L  &lt; COIL &gt;  INDUCTOR 10uH</pre>		R107 R108 R109 R110 R111 R112 R113 R114 R115 R116 R117 R118 R119 R120 R121 R122 R123 R124 R125 R125 R126 R127 R128 R129 R130	1-216-809-11 1-218-871-11 1-218-871-11 1-216-833-11 1-216-833-11 1-216-833-11 1-216-833-11 1-216-833-11 1-216-833-11 1-216-833-11 1-216-833-11 1-218-840-11 1-218-840-11 1-218-840-11 1-218-840-11 1-218-840-11 1-218-840-11 1-218-840-11 1-218-840-11 1-218-840-11 1-218-878-11 1-218-878-11 1-216-813-11 1-216-821-11 1-216-821-11 1-216-841-11	METAL CHIP	100 10K 10K 22 10K 10K 10K 10K 10K 10K 510 510 510 510 510 510 510 510 510 510	5% 0.5% 5% 5% 5% 5% 5% 5% 0.5% 0.5% 0.5%	1/10W 1/10W
L105 1-414-394-41 INDUCTOR 2.2uH   R135 1-218-863-11 METAL CHIP 4.7K 0.5% 1/10W	* IC101 IC102 IC103 IC104 IC201 IC202 IC203 IC204 IC205 IC206 IC207 IC208 IC209 IC302 IC304 IC305 IC306 IC401 IC403 IC501	6-704-542-01 6-702-157-01 8-759-460-76 6-708-022-01 8-759-660-27 (Not supplied) 6-708-493-01 6-805-368-01 6-708-023-01 8-759-548-99 6-700-398-01 8-759-583-47 8-759-350-42 6-805-432-01 8-759-350-42 6-704-158-01 6-708-020-01 6-708-020-01 6-708-494-01 6-704-222-01	< IC >  IC LMV324MTX/NOPB IC FAN8035L IC BA07FP-E2 IC STE6317ATXXY IC SN74HCU04APWR  IC M29W320ET70N6E-M005 IC HY57V281620ETP-HDR IC M29W320ET70N6E IC STE5588CVB IC SN74LV08APWR  IC uPC2918T-E1 IC uPC2933T-E2 IC SN74LV541APWR IC PST9127NL IC uPD703260-YGF-S30-JBT-A  IC PST9127NL IC S-80827CNUA-B8MT2G IC SAA7893HL IC HY57V641620ETP-HDR IC AK4358VQ-L  < COIL >  INDUCTOR 10uH INDUCTOR 47uH INDUCTOR 47uH INDUCTOR 47uH		R107 R108 R109 R110 R111 R112 R113 R114 R115 R116 R117 R118 R119 R120 R121 R122 R123 R124 R125 R128 R127 R128 R129 R130 R131 R132 R133	1-216-809-11 1-218-871-11 1-218-871-11 1-216-833-11 1-216-833-11 1-216-833-11 1-216-833-11 1-216-833-11 1-216-833-11 1-216-833-11 1-216-833-11 1-218-840-11 1-218-840-11 1-218-840-11 1-218-840-11 1-218-840-11 1-218-840-11 1-218-840-11 1-218-878-11 1-218-878-11 1-218-878-11 1-216-813-11 1-218-882-11 1-216-821-11 1-216-833-11	METAL CHIP	100 10K 10K 22 10K 10K 10K 10K 10K 10K 510 510 510 510 510 510 510 510 510 6.8K	5% 0.5% 5% 5% 5% 5% 5% 5% 0.5% 0.5% 0.5%	1/10W 1/10W
	* IC101 IC102 IC103 IC104 IC201 IC202 IC203 IC204 IC205 IC206 IC207 IC208 IC209 IC302 IC304 IC305 IC306 IC401 IC403 IC501	6-704-542-01 6-702-157-01 8-759-460-76 6-708-022-01 8-759-660-27 (Not supplied) 6-708-493-01 6-805-368-01 6-708-023-01 8-759-548-99 6-700-398-01 8-759-583-47 8-759-350-42 6-805-432-01 8-759-350-42 6-704-158-01 6-708-020-01 6-708-020-01 6-708-494-01 6-704-222-01	< IC >  IC LMV324MTX/NOPB IC FAN8035L IC BA07FP-E2 IC STE6317ATXXY IC SN74HCU04APWR  IC M29W320ET70N6E-M005 IC HY57V281620ETP-HDR IC M29W320ET70N6E IC STE5588CVB IC SN74LV08APWR  IC uPC2918T-E1 IC uPC2933T-E2 IC SN74LV541APWR IC PST9127NL IC uPD703260-YGF-S30-JBT-A  IC PST9127NL IC S-80827CNUA-B8MT2G IC SAA7893HL IC HY57V641620ETP-HDR IC AK4358VQ-L  < COIL >  INDUCTOR 10uH INDUCTOR 47uH INDUCTOR 47uH INDUCTOR 10uH INDUCTOR 47uH INDUCTOR 10uH		R107 R108 R109 R110 R111 R112 R113 R114 R115 R116 R117 R118 R119 R120 R121 R122 R123 R124 R125 R128 R127 R128 R129 R130 R131 R132 R133 R134	1-216-809-11 1-218-871-11 1-218-871-11 1-216-833-11 1-216-833-11 1-216-833-11 1-216-833-11 1-216-833-11 1-216-833-11 1-216-833-11 1-216-833-11 1-218-840-11 1-218-840-11 1-218-840-11 1-218-840-11 1-218-840-11 1-218-840-11 1-218-840-11 1-218-840-11 1-218-878-11 1-218-878-11 1-218-878-11 1-216-813-11 1-216-821-11 1-216-833-11 1-216-833-11 1-216-833-11	METAL CHIP	100 10K 10K 22 10K 10K 10K 10K 10K 10K 510 510 510 510 510 510 510 510 510 510	5% 0.5% 5% 5% 5% 5% 5% 5% 0.5% 0.5% 0.5%	1/10W 1/10W

Ref. No.	Part No.	<u>Description</u>			<u>Remark</u>	Ref. No.	Part No.	<u>Description</u>			<u>Remark</u>
						R194	1-216-864-11	SHORT CHIP	0		
R136	1-218-863-11	METAL CHIP	4.7K	0.5%	1/10W	R196	1-216-833-11	METAL CHIP	10K	5%	1/10W
R137	1-216-833-11	METAL CHIP	10K	5%	1/10W	R197	1-216-833-11	METAL CHIP	10K	5%	1/10W
R138	1-216-833-11	METAL CHIP METAL CHIP	10K	5%	1/10W	D201	1 016 057 11	METAL CHID	4 1 1 1	E0/	1/101//
R139 R140	1-216-801-11 1-218-863-11	METAL CHIP	22 4.7K	5% 0.5%	1/10W 1/10W	R201 R202	1-216-857-11 1-216-811-11	METAL CHIP METAL CHIP	1M 150	5% 5%	1/10W 1/10W
N 140	1-210-003-11	WEIAL OHIF	4./ K	0.5 /6	1/1000	R202	1-216-805-11	METAL CHIP	47	5%	1/10W
R141	1-216-833-11	METAL CHIP	10K	5%	1/10W	R204	1-216-864-11	SHORT CHIP	0	J /0	1/1000
R142	1-218-867-11	METAL CHIP	6.8K	0.5%	1/10W	R205	1-216-805-11		47	5%	1/10W
R143	1-216-833-11	METAL CHIP	10K	5%	1/10W						
R144	1-218-863-11	METAL CHIP	4.7K	0.5%	1/10W	R206	1-216-864-11	SHORT CHIP	0		
R145	1-216-801-11	METAL CHIP	22	5%	1/10W	R207	1-216-864-11	SHORT CHIP	0		
						R208	1-216-864-11	SHORT CHIP	0		
R146	1-216-864-11	SHORT CHIP	0			R209	1-216-833-11	METAL CHIP	10K	5%	1/10W
R147	1-218-881-11	METAL CHIP	27K	0.5%	1/10W	R210	1-216-864-11	SHORT CHIP	0		
R148	1-218-880-11	METAL CHIP	24K	0.5%	1/10W	D011	1 010 000 11	METAL CLUD	101/	E0/	1/10/1/
R149 R150	1-216-805-11 1-216-814-11	METAL CHIP METAL CHIP	47 270	5% 5%	1/10W 1/10W	R211 R212	1-216-833-11 1-216-833-11	METAL CHIP METAL CHIP	10K 10K	5% 5%	1/10W 1/10W
N I DU	1-210-014-11	WEIAL OHF	270	J /0	1/1000	R213	1-216-864-11	SHORT CHIP	0	J /0	1/1000
R151	1-216-813-11	METAL CHIP	220	5%	1/10W	R214	1-216-833-11	METAL CHIP	10K	5%	1/10W
R152	1-216-805-11	METAL CHIP	47	5%	1/10W	R215	1-216-864-11	-	0	0 70	17 1000
R153	1-218-867-11	METAL CHIP	6.8K	0.5%	1/10W				-		
R154	1-216-805-11	METAL CHIP	47	5%	1/10W	R216	1-216-833-11	METAL CHIP	10K	5%	1/10W
R155	1-218-879-11	METAL CHIP	22K	0.5%	1/10W	R217	1-216-833-11	METAL CHIP	10K	5%	1/10W
						R218	1-216-864-11	SHORT CHIP	0		
R156	1-218-879-11	METAL CHIP	22K	0.5%	1/10W	R219	1-216-833-11	METAL CHIP	10K	5%	1/10W
R157	1-216-805-11	METAL CHIP	47	5%	1/10W	R220	1-216-864-11	SHORT CHIP	0		
R158	1-216-805-11	METAL CHIP	47	5%	1/10W	D004	1 010 000 11	METAL OLUB	401/	F0/	4 (4 0) 14
R159	1-216-805-11	METAL CHIP	47	5%	1/10W	R221 R222	1-216-833-11 1-216-864-11	METAL CHIP SHORT CHIP	10K 0	5%	1/10W
R160	1-218-879-11	METAL CHIP	22K	0.5%	1/10W	R223	1-216-864-11	SHORT CHIP	0		
R161	1-218-875-11	METAL CHIP	15K	0.5%	1/10W	R224	1-216-833-11	METAL CHIP	10K	5%	1/10W
R162	1-218-889-11	METAL CHIP	56K	0.5%	1/10W	R225	1-216-805-11	METAL CHIP	47	5%	1/10W
R163	1-218-889-11	METAL CHIP	56K	0.5%	1/10W		. 2.0 000		••	• 70	.,
R164	1-216-805-11	METAL CHIP	47	5%	1/10W	R226	1-216-805-11	METAL CHIP	47	5%	1/10W
R165	1-218-871-11	METAL CHIP	10K	0.5%	1/10W	R227	1-216-833-11	METAL CHIP	10K	5%	1/10W
						R228	1-216-833-11	METAL CHIP	10K	5%	1/10W
R166	1-218-871-11	METAL CHIP	10K	0.5%	1/10W	R229	1-216-805-11	METAL CHIP	47	5%	1/10W
R167	1-218-883-11	METAL CHIP	33K	0.5%	1/10W	R230	1-216-805-11	METAL CHIP	47	5%	1/10W
R168	1-218-883-11	METAL CHIP	33K	0.5%	1/10W	D004	1 010 001 11	OLIODE OLUD	0		
R169	1-216-864-11 1-216-864-11	SHORT CHIP	0			R231	1-216-864-11	SHORT CHIP	0	E0/	1/10/1/
R170	1-210-804-11	SHORT CHIP	0			R232	1-216-797-11		10 47	5% 5%	1/10W 1/10W
R171	1-216-845-11	METAL CHIP	100K	5%	1/10W	R233 R234	1-216-805-11 1-216-833-11	METAL CHIP METAL CHIP	10K	5% 5%	1/10W
R172	1-216-845-11		100K	5%	1/10W	R235	1-216-805-11	METAL CHIP	47	5%	1/10W
R173	1-216-789-11		2.2	5%	1/10W		. 2.0 000		••	• 70	.,
R174	1-216-821-11		1K	5%	1/10W	R236	1-216-805-11	METAL CHIP	47	5%	1/10W
R175	1-216-833-11	METAL CHIP	10K	5%	1/10W	R237	1-216-805-11	METAL CHIP	47	5%	1/10W
						R238	1-216-805-11	METAL CHIP	47	5%	1/10W
R176	1-216-833-11		10K	5%	1/10W	R239	1-216-805-11	METAL CHIP	47	5%	1/10W
R177	1-216-809-11		100	5%	1/10W	R240	1-216-805-11	METAL CHIP	47	5%	1/10W
R178	1-218-873-11		12K	0.5%	1/10W	D0.44	1 010 005 11	METAL OLUB	47	F0/	4 (4 0) 14
R179	1-218-843-11		680	0.5%	1/10W	R241	1-216-805-11	METAL CHIP	47 471/	5% 5%	1/10W
R180	1-219-724-11	METAL UNIP	1	1%	1/4W	R242 R243	1-216-841-11 1-216-829-11	METAL CHIP METAL CHIP	47K 4.7K	5% 5%	1/10W 1/10W
R181	1-216-833-11	METAL CHIP	10K	5%	1/10W	R244	1-216-805-11	-	47	5%	1/10W
R182	1-219-724-11		1	1%	1/4W	R245	1-216-805-11		47	5%	1/10W
R183	1-216-833-11		10K	5%	1/10W		. = .0 000 11			5,0	., . • • •
R184	1-216-829-11		4.7K	5%	1/10W	R246	1-216-829-11	METAL CHIP	4.7K	5%	1/10W
R185	1-216-829-11		4.7K	5%	1/10W	R247	1-216-805-11	METAL CHIP	47	5%	1/10W
						R248	1-216-805-11	METAL CHIP	47	5%	1/10W
R186	1-216-833-11		10K	5%	1/10W	R249	1-216-829-11		4.7K	5%	1/10W
R187	1-216-833-11		10K	5%	1/10W	R250	1-216-805-11	METAL CHIP	47	5%	1/10W
R188	1-216-837-11		22K	5%	1/10W	DOE1	1 016 005 11	METAL CLUB	47	E0/	1/1014
R189 R190	1-216-837-11 1-216-829-11		22K 4.7K	5% 5%	1/10W 1/10W	R251 R252	1-216-805-11 1-216-829-11	METAL CHIP METAL CHIP	47 4.7K	5% 5%	1/10W 1/10W
U I AN	1-210-029-11	IVIL IAL UNIT	4./ N	J /0	1/ 1044	R252 R253	1-216-829-11	METAL CHIP	4.7K 47	5% 5%	1/10W 1/10W
R192	1-219-570-11	METAL CHIP	10M	5%	1/10W	R254	1-216-829-11	METAL CHIP	4.7K	5%	1/10W
R193	1-219-724-11		1	1%	1/4W	R255	1-216-805-11		47	5%	1/10W

Ref. No.	Part No.	<u>Description</u>			<u>Remark</u>	Ref. No.	Part No.	<u>Description</u>			<u>Remark</u>
						R328	1-216-833-11	METAL CHIP	10K	5%	1/10W
R256	1-216-829-11	METAL CHIP	4.7K	5%	1/10W	R330	1-216-833-11	METAL CHIP	10K	5%	1/10W
R257	1-216-805-11	METAL CHIP	47	5%	1/10W	R331	1-216-833-11	METAL CHIP	10K	5%	1/10W
R258	1-216-805-11	METAL CHIP	47	5%	1/10W						
R259	1-216-864-11	SHORT CHIP	0			R332	1-216-833-11	METAL CHIP	10K	5%	1/10W
R260	1-216-805-11	METAL CHIP	47	5%	1/10W	R333	1-216-864-11	SHORT CHIP	0		
						R334	1-216-833-11	METAL CHIP	10K	5%	1/10W
R261	1-216-797-11	METAL CHIP	10	5%	1/10W	R337	1-216-833-11	METAL CHIP	10K	5%	1/10W
R262	1-216-824-11	METAL CHIP	1.8K	5%	1/10W	R338	1-216-833-11	METAL CHIP	10K	5%	1/10W
R263	1-216-824-11		1.8K	5%	1/10W						
R264	1-216-797-11	METAL CHIP	10	5%	1/10W	R341	1-216-853-11	METAL CHIP	470K	5%	1/10W
R265	1-216-797-11	METAL CHIP	10	5%	1/10W	R342	1-216-864-11		0		
						R344	1-216-833-11	METAL CHIP	10K	5%	1/10W
R266	1-216-805-11	METAL CHIP	47	5%	1/10W	R345	1-216-833-11	METAL CHIP	10K	5%	1/10W
R267	1-216-833-11	METAL CHIP	10K	5%	1/10W	R346	1-216-833-11	METAL CHIP	10K	5%	1/10W
R268	1-216-805-11		47	5%	1/10W						
R269	1-216-805-11	METAL CHIP	47	5%	1/10W	R347	1-216-833-11	METAL CHIP	10K	5%	1/10W
R270	1-218-285-11	METAL CHIP	75	5%	1/10W	R348	1-216-833-11	METAL CHIP	10K	5%	1/10W
						R349	1-216-864-11	SHORT CHIP	0		
R271	1-218-285-11	METAL CHIP	75	5%	1/10W	R350	1-216-833-11	METAL CHIP	10K	5%	1/10W
R272	1-216-805-11	METAL CHIP	47	5%	1/10W	R351	1-216-810-11	METAL CHIP	120	5%	1/10W
R273	1-216-805-11		47	5%	1/10W						
R274	1-216-805-11	METAL CHIP	47	5%	1/10W	R352	1-216-803-11	METAL CHIP	33	5%	1/10W
R275	1-216-805-11	METAL CHIP	47	5%	1/10W	R353	1-216-833-11	METAL CHIP	10K	5%	1/10W
				=-/		R354	1-216-833-11	METAL CHIP	10K	5%	1/10W
R276	1-216-805-11	METAL CHIP	47	5%	1/10W	R356	1-216-864-11	SHORT CHIP	0	<b>5</b> 0/	4 (4 0) 4 (
R277	1-218-871-11		10K	0.5%	1/10W	R358	1-216-827-11	METAL CHIP	3.3K	5%	1/10W
R278	1-218-871-11		10K	0.5%	1/10W	Dooo	1 010 000 11	METAL OLUB	401/	F0/	4 (4 0) 4 (
R279	1-216-805-11	METAL CHIP	47	5%	1/10W	R360	1-216-833-11	METAL CHIP	10K	5%	1/10W
R280	1-216-805-11	METAL CHIP	47	5%	1/10W	R361	1-216-833-11	METAL CHIP	10K	5%	1/10W
D004	1 010 005 11	METAL CLUD	47	E0/	4 /4 0 14	R362	1-216-833-11	METAL CHIP	10K	5%	1/10W
R281	1-216-805-11	METAL CHIP	47 0.71/	5%	1/10W	R366	1-216-833-11	METAL CHIP	10K	5%	1/10W
R285	1-216-826-11		2.7K 47	5%	1/10W 1/10W	R368	1-216-864-11	SHORT CHIP	0		
R289 R296	1-216-805-11 1-216-833-11	METAL CHIP		5% 5%	1/10W	Daco	1-216-864-11	SHORT CHIP	0		
R290 R297			10K 2.7K	5% 5%		R369 R370	1-216-833-11			5%	1/10W
N291	1-216-826-11	METAL CHIP	2.7 K	370	1/10W	R371	1-216-833-11		10K 10K	5% 5%	1/10W
R298	1-216-797-11	METAL CHID	10	5%	1/10W	R372	1-216-864-11		0	J /0	1/1000
R299	1-216-826-11		2.7K	5% 5%	1/10W	R381	1-216-809-11		100	5%	1/10W
R300	1-216-797-11		10	5%	1/10W	11301	1-210-003-11	WIL TAL CITIF	100	J /0	1/1000
R301	1-216-833-11	METAL CHIP	10K	5%	1/10W	R407	1-216-809-11	METAL CHIP	100	5%	1/10W
R302	1-216-864-11		0	<b>3</b> /0	1/1000	R414		CERAMIC CHIP	0.0022uF	10%	50V
11002	1 210 004 11	OHOITI OHII	U			R415	1-216-834-11		12K	5%	1/10W
R303	1-216-864-11	SHORT CHIP	0			R417	1-216-833-11		10K	5%	1/10W
R304	1-216-864-11		Õ			R418	1-216-864-11		0	0 70	17 1011
R305	1-216-801-11		22	5%	1/10W	11110	1 210 001 11	0110111 01111	· ·		
R306	1-216-801-11		22	5%	1/10W	R421	1-216-805-11	METAL CHIP	47	5%	1/10W
R307	1-216-801-11		22	5%	1/10W	R424	1-216-821-11	METAL CHIP	1K	5%	1/10W
				- , -		R425	1-216-833-11	METAL CHIP	10K	5%	1/10W
R308	1-216-833-11	METAL CHIP	10K	5%	1/10W	R428	1-216-833-11	METAL CHIP	10K	5%	1/10W
R309	1-216-801-11		22	5%	1/10W	R429	1-216-864-11		0		
R310	1-216-809-11		100	5%	1/10W						
R311	1-216-801-11	METAL CHIP	22	5%	1/10W	R501	1-216-864-11	SHORT CHIP	0		
R312	1-216-809-11	METAL CHIP	100	5%	1/10W	R505	1-216-797-11	METAL CHIP	10	5%	1/10W
						R506	1-216-864-11	SHORT CHIP	0		
R313	1-216-801-11	METAL CHIP	22	5%	1/10W	R508	1-216-864-11	SHORT CHIP	0		
R314	1-216-833-11	METAL CHIP	10K	5%	1/10W	R510	1-216-864-11	SHORT CHIP	0		
R315	1-216-841-11	METAL CHIP	47K	5%	1/10W						
R316	1-216-841-11	METAL CHIP	47K	5%	1/10W	R613	1-216-864-11	SHORT CHIP	0		
R317	1-216-845-11	METAL CHIP	100K	5%	1/10W	R615	1-216-864-11	SHORT CHIP	0		
						R616	1-216-864-11	SHORT CHIP	0		
R318	1-216-833-11	METAL CHIP	10K	5%	1/10W	R617	1-216-864-11	SHORT CHIP	0		
R319	1-216-864-11		0			R618	1-216-864-11	SHORT CHIP	0		
R321	1-216-833-11		10K	5%	1/10W						
R322	1-216-864-11		0			R619	1-216-864-11	SHORT CHIP	0		
R325	1-216-809-11	METAL CHIP	100	5%	1/10W	R641	1-216-864-11	SHORT CHIP	0		
						R642	1-216-864-11	SHORT CHIP	0		
R326	1-216-809-11	METAL CHIP	100	5%	1/10W	R1001	1-216-805-11	METAL CHIP	47	5%	1/10W
R327	1-216-845-11	METAL CHIP	100K	5%	1/10W	R1002	1-216-833-11	METAL CHIP	10K	5%	1/10W

MB PANEL-L

Ref. No.	Part No.	<u>Description</u>			<u>Remark</u>	Ref. No.	Part No.	<u>Description</u>			<u>Remark</u>
						RB212	1-234-371-21	RES, NETWORK	47 (1005X	4)	
R1003	1-216-833-11	METAL CHIP	10K	5%	1/10W	RB213	1-234-371-21	RES, NETWORK	47 (1005X	4)	
R1004	1-216-833-11	METAL CHIP	10K	5%	1/10W	RB214	1-242-962-21	RES, NETWORK	82X4 (100	5)	
R1005	1-216-833-11	METAL CHIP	10K	5%	1/10W	RB215	1-234-369-21	RES, NETWORK	10 (1005X	4)	
R1006	1-216-833-11	METAL CHIP	10K	5%	1/10W						
R1007	1-216-833-11	METAL CHIP	10K	5%	1/10W	RB216	1-234-369-21	RES, NETWORK	10 (1005X	,	
						RB401	1-234-702-11	RES, NETWORK	68 (1005X		
R1014	1-216-805-11	METAL CHIP	47	5%	1/10W	RB402	1-234-702-11	,	68 (1005X		
R1015	1-216-805-11	METAL CHIP	47	5%	1/10W	RB403	1-234-702-11	RES, NETWORK	68 (1005X	,	
R1019	1-216-833-11		10K	5%	1/10W	RB404	1-234-702-11	RES, NETWORK	68 (1005X	4)	
R1020	1-216-789-11	METAL CHIP	2.2	5%	1/10W			VADIABLE DEGI	IOTOD		
R1022	1-216-864-11	SHORT CHIP	0					< VARIABLE RESI	1510K >		
R1023	1-216-864-11	SHORT CHIP	0			RV301	1-223-587-11	RES, ADJ, CARBO	M	22K	
R1023	1-216-801-11	METAL CHIP	22	5%	1/10W	11,4301	1-225-307-11	TILO, ADO, OATIDO	JIN .	2211	
R1025	1-216-864-11		0	0 70	1/1011			< VIBRATOR >			
R1027	1-216-805-11	METAL CHIP	47	5%	1/10W			< VIDITATOR >			
R1028	1-216-845-11	METAL CHIP	100K	5%	1/10W	X201	1-795-630-11	VIBRATOR, CRYS	TAL (27MH	z)	
	. 2.0 0.0			• , ,	.,	X301		VIBRATOR, CERA			
R1029	1-216-864-11	SHORT CHIP	0			******	******	******	*******	, :*****	*****
R1033	1-216-864-11	SHORT CHIP	0								
R1034	1-216-864-11	SHORT CHIP	0				A-1076-700-A	PANEL-L BOARD,	COMPLETE		
R1035	1-216-833-11		10K	5%	1/10W			******	******	*	
R1036	1-216-833-11	METAL CHIP	10K	5%	1/10W						
							4-246-508-01	HOLDER (FL)			
R1038	1-216-833-11	METAL CHIP	10K	5%	1/10W		4-949-935-41	CUSHION (FL)			
R1039	1-216-864-11	SHORT CHIP	0					040401700			
R1040	1-216-864-11		0					< CAPACITOR >			
R1041	1-216-864-11		0			01001	1 104 150 11	CEDAMIC CLUD	0.1		051
R1042	1-216-864-11	SHUKI CHIP	0			C1031	1-164-156-11	CERAMIC CHIP	0.1uF		25V
D1042	1-216-833-11	METAL CHIP	10K	5%	1/10W	C1032 C1034	1-164-156-11 1-164-156-11	CERAMIC CHIP	0.1uF 0.1uF		25V 25V
R1043 R1047	1-400-330-21	INDUCTOR, FERF			1/1000	C1034	1-164-156-11	CERAMIC CHIP CERAMIC CHIP			25V 25V
R1047		INDUCTOR, FERI	,	,		C1035	1-162-922-11	CERAMIC CHIP	0.1uF 39PF	5%	50V
R1040	1-400-330-21	INDUCTOR, FERF				01030	1-102-322-11	CLIMINIO CITIF	3311	J /0	J0 V
R1050	1-400-330-21					C1037	1-162-967-11	CERAMIC CHIP	0.0033uF	10%	50V
111000	1 400 000 21	INDOOTOR, I LITE	IIIL DLAD (	1000)		C1038	1-124-589-11	ELECT	47uF	20%	16V
R1051	1-400-330-21	INDUCTOR, FERF	RITE BEAD (	1608)		C1039	1-124-589-11	ELECT	47uF	20%	16V
R1052	1-400-330-21	INDUCTOR, FERF				C1040	1-164-156-11	CERAMIC CHIP	0.1uF		25V
R1053	1-400-330-21					C1042	1-164-156-11	CERAMIC CHIP	0.1uF		25V
R1054	1-400-330-21	INDUCTOR, FERF									
R1055	1-500-283-11	INDUCTOR, FERF	RITE BEAD			C1043	1-164-156-11	CERAMIC CHIP	0.1uF		25V
						C1044	1-164-156-11	CERAMIC CHIP	0.1uF		25V
R1056	1-218-285-11	METAL CHIP	75	5%	1/10W	C1051	1-162-927-11	CERAMIC CHIP	100PF	5%	50V
R1057	1-216-809-11	METAL CHIP	100	5%	1/10W	C1052	1-162-927-11		100PF	5%	50V
R1058	1-216-809-11		100	5%	1/10W	C1053	1-162-927-11	CERAMIC CHIP	100PF	5%	50V
R1059	1-216-805-11		47	5%	1/10W						= /
R1060	1-216-805-11	METAL CHIP	47	5%	1/10W	C1081 C1082	1-128-131-11 1-137-150-11		22uF 0.01uF	20% 5%	50V 100V
R1061	1-216-809-11	METAL CHIP	100	5%	1/10W	C1082	1-137-130-11	CERAMIC CHIP	0.01uF 0.1uF	5% 10%	50V
R1062	1-216-809-11	METAL CHIP	100	5% 5%	1/10W	C1085	1-113-339-11		0.1uF 22uF	20%	50V 50V
R1062	1-216-809-11	METAL CHIP	100	5% 5%	1/10W	C1085	1-128-131-11		22uF 22uF	20%	50V 50V
R1074	1-216-805-11	METAL CHIP	47	5%	1/10W	01000	1-120-131-11	LLLUI	ZZUI	20 /0	J0 V
111071	1 210 000 11	WEINE OIIII	"	0 70	1/1011	C1087	1-115-339-11	CERAMIC CHIP	0.1uF	10%	50V
		< COMPOSITION	CIRCUIT BI	_OCK >		C1088	1-115-339-11		0.1uF	10%	50V
						C1089	1-115-339-11	CERAMIC CHIP	0.1uF	10%	50V
RB201		RES, NETWORK									
RB202		RES, NETWORK						< CONNECTOR >			
RB203		RES, NETWORK	•	•							
RB204		RES, NETWORK	`	,			1-568-954-11	PIN, CONNECTOR			
RB205	1-234-371-21	RES, NETWORK	47 (1005)	(4)			1-568-936-11	PIN, CONNECTOR			_
DDOOC	1 004 074 04	DEC NETWORK	47 (4005)	(4)		UN1003	1-779-293-11	CONNECTOR, FFC	LIF (NON-	·∠IF)) 25	۲
RB206 RB207		RES, NETWORK RES, NETWORK						< DIODE >			
RB208		RES, NETWORK						< DIODE >			
RB209		RES, NETWORK	•	•		D1001	6-500-647-01	LED SEL5E20C-	STD15 /UDI	MI)	
RB210		RES, NETWORK	`	,		D1001 D1002		LED SELSE20C-	`	,	
110210	. 2010/121	, IVE I VOI III	(1000)	- ' /		D1002		LED SEL5E20C-			INEL)
RB211	1-234-371-21	RES, NETWORK	47 (1005)	(4)		D1003		LED SEL5821A-			/
110411	. 2010/121	. 120, 142 1 44 01 111	(1000)	,		21007	3 , 10 0 10 00	LLD OLLOOLIA	(1 L 01	.,	

## DVP-CX995V

# PANEL-L PANEL-R

Ref. No.	Part No.	<u>Description</u>			<u>Remark</u>	Ref. No.	Part No.	<u>Description</u>			<u>Remark</u>
D1081	8-719-041-97	DIODE MA113- (	(TX)			R1035	1-216-841-11	METAL CHIP	47K	5%	1/10W
			,			R1036	1-216-809-11	METAL CHIP	100	5%	1/10W
D1082		DIODE MA113- (				R1040	1-216-864-11	SHORT CHIP	0		
D1083		DIODE MA113- (				R1041	1-216-864-11	SHORT CHIP	0		
D1084		DIODE MA113- (				R1042	1-216-864-11	SHORT CHIP	0		
D1085		DIODE UDZSTE-									
D1086	8-719-069-56	DIODE UDZSTE-	176.2B			R1044	1-216-797-11		10	5%	1/10W
						R1051	1-216-797-11		10	5%	1/10W
		< JUMPER RESIS	TOR >			R1052	1-216-797-11		10	5%	1/10W
ED4004	4 040 004 44	OLIODE OLUD	0			R1053	1-216-797-11		10	5%	1/10W
FB1001	1-216-864-11	SHORT CHIP	0			R1054	1-216-797-11	METAL CHIP	10	5%	1/10W
		< FLUORESCENT	INDICATOR	TUDE		D1055	1-216-797-11	METAL CHID	10	E0/	1/10W
		< FLUUNESUEINI	INDICATOR	IUDE >		R1055 R1056	1-216-797-11		10	5% 5%	1/10W
FI 1001	1-519-787-11	INDICATOR TUBE	FLUORES	CENT		R1050	1-216-809-11		100	5%	1/10W
121001	1 313 707 11	INDIOATOR TODE	, I LOUITLO	OLIVI		R1058	1-216-809-11		100	5%	1/10W
		< IC >				R1059	1-216-809-11		100	5%	1/10W
		,								0 / 0	.,
IC1001	8-759-680-17	IC MSM9201-04	GS-K			R1061	1-216-797-11	METAL CHIP	10	5%	1/10W
IC1002	8-759-826-34	IC NJL74H400A				R1062	1-216-797-11		10	5%	1/10W
						R1063	1-216-797-11		10	5%	1/10W
		< COIL >				R1064	1-216-797-11	METAL CHIP	10	5%	1/10W
						R1065	1-216-797-11	METAL CHIP	10	5%	1/10W
L1081	1-400-096-21	INDUCTOR	47uH								
L1082	1-400-096-21	INDUCTOR	47uH			R1066	1-216-797-11	METAL CHIP	10	5%	1/10W
						R1081	1-218-867-11		6.8K	0.5%	1/10W
		< TRANSISTOR >				R1082	1-218-867-11		6.8K	0.5%	1/10W
						R1083	1-216-828-11	METAL CHIP	3.9K	5%	1/10W
Q1001	8-729-027-43	TRANSISTOR	DTC114Ek	(A-T146		R1084	1-216-833-11	METAL CHIP	10K	5%	1/10W
Q1002	8-729-027-43		DTC114Ek								
Q1003	8-729-027-43	TRANSISTOR	DTC114Ek	(A-T146				< SWITCH >			
Q1004	8-729-027-43		DTC114Ek	(A-T146							
Q1006	8-729-027-43	TRANSISTOR	DTC114Ek	(A-T146		S1001	1-771-410-21	SWITCH, TACTILI	(FL OFF)		
						S1002		SWITCH, TACTILI		(T)	
Q1007	8-729-027-43	TRANSISTOR	DTC114Ek	(A-T146		S1003		SWITCH, TACTILI			
Q1008	8-729-027-43		DTC114Ek			S1004		SWITCH, TACTILI		,	
Q1009	8-729-027-43		DTC114Ek			S1006		SWITCH, TACTILI			
Q1010	8-729-120-28		2SC1623-					, ,	( - /		
Q1081	8-729-808-01		2SD1622-			S1007	1-771-410-21	SWITCH, TACTILI	E (ONE/ALL	DISCS)	
						S1008		SWITCH, TACTILI		,	
Q1082	8-729-808-01	TRANSISTOR	2SD1622-	S		S1009		SWITCH, TACTILI			
Q1083	8-729-804-41	TRANSISTOR	2SB1122-	S				•	,		
								< TRANSFORMER	<b>?</b> >		
		< RESISTOR >									
						T1081		TRANSFORMER,			
R1001	1-216-827-11		3.3K	5%	1/10W	*******	**********	**********	********	*******	*****
R1002	1-216-825-11		2.2K	5%	1/10W						
R1003	1-216-821-11		1K	5%	1/10W		A-1076-688-A	PANEL-R BOARD	,		
R1004	1-216-825-11		2.2K	5%	1/10W			*********	*******	*	
R1005	1-216-825-11	METAL CHIP	2.2K	5%	1/10W						
D.1000	4 040 000 44	METAL OLUB	4 714	<b>5</b> 0/	4 /4 00 14			< CAPACITOR >			
R1006	1-216-829-11		4.7K	5%	1/10W	04400		0504440 01110	0.4 5		051/
R1007	1-216-833-11		10K	5%	1/10W	C1199	1-164-156-11	CERAMIC CHIP	0.1uF		25V
R1008	1-216-837-11		22K	5%	1/10W			5.055			
R1011	1-216-805-11		47	5%	1/10W			< DIODE >			
R1012	1-216-805-11	METAL CHIP	47	5%	1/10W	Datas	0.740.040.00	LED OF FOOT	TD4E (D100	01144105	-,
D4040	1 010 005 11	METAL CLUB	47	E0/	1/10/14	D1101		LED SEL5821A-			
R1013	1-216-805-11		47	5%	1/10W	D1102	δ-/19-046-41	LED SEL5521C-	1715 (DIRE	UT SEAR	UH)
R1014	1-216-811-11		150	5%	1/10W			1545			
R1021	1-216-864-11		0	F0/	4/4004			< LEAD >			
R1022	1-216-829-11		4.7K	5%	1/10W	* ED4400	1 000 000 01	LEAD WATEL CO.	INICOTOD)		
R1023	1-216-829-11	METAL CHIP	4.7K	5%	1/10W	* EP1199	1-690-880-31	LEAD (WITH CON	INECTOR)		
D100#	1 016 001 11	METAL CUID	22	E0/	1/10\\			∠ CIMITOU s			
R1024	1-216-801-11		22	5% 5%	1/10W			< SWITCH >			
R1025	1-216-801-11		22	5% 5%	1/10W	101101	1 771 070 11	CIMITOU TAOTU	- /DHOU FN	TED / 10/	CTICKW
R1031	1-216-827-11		3.3K	5% 5%	1/10W	JG 1101	1-111-0/9-11	SWITCH, TACTILI	(ruan EN	1EK (JU(	3 5110K))
R1032 R1033	1-216-809-11		100	5% 5%	1/10W 1/10W						
n 1033	1-216-809-11	WE IAL UNIP	100	J 70	1/1000						
						1					

# PANEL-R RF TRANSLATION SENSOR

Ref. No.	Part No.	Description			Remark	Ref. No.	Part No.	Description			Remark
1101. 140.	ratt wo.	< RESISTOR >			Homan	1101. 140.	runtivo.	< PHOTO INTERF	RUPTER >		Homark
D4404	1 010 005 11	METAL OLUD	0.01/	F0/	4 /4 0 0 4	1004	0.740.004.40			1001	
R1101 R1102	1-216-825-11		2.2K 4.7K	5% 5%	1/10W 1/10W	IC81 IC82	8-749-924-18 8-749-924-18	PHOTO INTERRU			
R1102	1-216-829-11 1-216-821-11		4.7K 1K	5% 5%	1/10W	IC83		PHOTO INTERRU			
R1103	1-216-821-11		1K 2.2K	5% 5%	1/10W	IC84		PHOTO INTERRU			
						1084	8-749-924-18	PHOTO INTERRU	JPIEK KPI	-1391	
R1105	1-216-825-11	METAL CHIP	2.2K	5%	1/10W			< RESISTOR >			
R1106	1-216-829-11		4.7K	5%	1/10W						
R1107	1-216-833-11		10K	5%	1/10W	R81	1-218-845-11	METAL CHIP	820	0.5%	1/10W
R1108	1-216-837-11		22K	5%	1/10W	R82	1-218-845-11	-	820	0.5%	1/10W
R1109	1-216-841-11		47K	5%	1/10W	R83	1-218-845-11	METAL CHIP	820	0.5%	1/10W
R1110	1-216-821-11	METAL CHIP	1K	5%	1/10W	R84	1-218-845-11	METAL CHIP	820	0.5%	1/10W
						R85	1-218-843-11	METAL CHIP	680	0.5%	1/10W
R1111	1-216-825-11		2.2K	5%	1/10W	*******	**********	*******	******	******	******
R1112	1-216-825-11	METAL CHIP	2.2K	5%	1/10W						
R1113	1-216-829-11		4.7K	5%	1/10W			MISCELLANEOU			
R1114	1-216-833-11	METAL CHIP	10K	5%	1/10W			******	*		
R1115	1-216-837-11	METAL CHIP	22K	5%	1/10W						
						2		WIRE, FLAT TYPI			
R1116	1-216-811-11	METAL CHIP	150	5%	1/10W	4	1-830-198-11	WIRE, FLAT TYPI	E (31 CORE	)	
R1117	1-216-811-11	METAL CHIP	150	5%	1/10W	5	1-830-200-11	WIRE, FLAT TYPI	E (29 CORE	)	
R1118	1-216-827-11	METAL CHIP	3.3K	5%	1/10W	56	1-828-394-11	WIRE (FLAT TYP	E) (25 CORI	E)	
						102 / 102		REGULATOR, SW		,	
		< ROTARY ENCO	DER >								
						105 ⊥	1-783-820-31	CORD, POWER			
RE1101	1-475-543-11	ENCODER, ROTA	RY (DISC/A	AMS, PUS	SH ENTER)	108		FILTER, CLAMP (	FERRITE CO	ORE)	
			`	•	,	<b> ∆</b> 501		OPTICAL PICK-U			ASSY)
		< SWITCH >									dle motor)
						505	1-824-106-51	CABLE, FLEXIBLE			
S1101	1-771-410-21	SWITCH, TACTIL	E (OPEN/CI	LOSE)		M601		MOTOR (400) AS			
S1102	1-771-410-21	SWITCH, TACTIL	E (合 DISC	EJEĆT)				,	•	,	
S1103		SWITCH, TACTIL		,		M602	A-4672-895-A	MOTOR (400) AS	SSY (LOADI	NG)	
S1104		SWITCH, TACTIL		NU)		M603		MOTOR, DC (DO		,	
S1105		SWITCH, TACTIL				*******	******	******	*****	*****	*****
			,	,							
S1106	1-771-410-21	SWITCH, TACTIL	E (MENU)					ACCESSORIES			
S1107		SWITCH, TACTIL						******			
S1108	1-771-410-21	SWITCH, TACTIL	E ( <b>■</b> ■)								
S1109	1-771-410-21	SWITCH, TACTIL	E (DISPLA)	Y)			1-479-273-11	COMMANDER, S	TANDARD (	RM-ASP(	001)
S1110	1-771-410-21	SWITCH, TACTIL	E (+100)				1-776-279-31	CORD, CONNECT	TION (AUDIO	O/VIDEO)	
							2-592-134-11	MANUAL, INSTR	UCTION (EN	(IGLISH)	
S1111	1-771-410-21	SWITCH, TACTIL	E (DISC CH	HANGE)			2-592-134-21	MANUAL, INSTR	UCTION (FF	RENCH) (	Canadian)
S1112	1-771-410-21	SWITCH, TACTIL	E (DIRECT	SEARCH)	)			BATTERY COVER			
******	*******	**********	******	******	*****						
		RF TRANSLATIO									
		*********	*****								
		0011150705									
		< CONNECTOR >	•								
CN001		CONNECTOR, FF	٠,	24P							
CN002		CONNECTOR, FF									
CN003		CONNECTOR, FF									
******	******	*********	******	******	*****						
		SENSOR BOARD									
		*******	*								
		< CAPACITOR >									
C81	1-107-826-11	CERAMIC CHIP	0.1uF	10%	16V						
001	1-10 <i>1-</i> 020-11			10 /0	100						
		< CONNECTOR >	•								
* CN81 * CN82 CN83	1-506-486-11 1-568-940-41 1-506-481-11	PIN, CONNECTO PIN, CONNECTO PIN, CONNECTO	R 2P								
OINOU	1 000 <del>1</del> 01-11	. IIV, JOIVINEOTO									

## **REVISION HISTORY**

Clicking the version allows you to jump to the revised page.

Also, clicking the version at the upper right on the revised page allows you to jump to the next revised page.

Ver.	Date	Description of Revision
1.0	2005.07	New